

# Valid Passing C-IBP-2502 Score and High-Efficient New C-IBP-2502 Dumps Book & Professional Practice SAP Certified Associate - SAP IBP for Supply Chain Exam Pdf

[Download SAP C\\_IBP\\_2502 Exam Dumps for Best Preparation](#)

**Exam : C\_IBP\_2502**

**Title : SAP Certified Associate - SAP IBP for Supply Chain**

[https://www.passcert.com/C\\_IBP\\_2502.html](https://www.passcert.com/C_IBP_2502.html)

1 / 3

P.S. Free 2025 SAP C-IBP-2502 dumps are available on Google Drive shared by TestPassed: [https://drive.google.com/open?id=1YRkx30ziQ\\_XadoDPXPdahgXMV\\_1PYtB](https://drive.google.com/open?id=1YRkx30ziQ_XadoDPXPdahgXMV_1PYtB)

Only if you download our software and practice no more than 30 hours will you attend your test confidently. Because our C-IBP-2502 exam torrent can simulate limited-timed examination and online error correcting, it just takes less time and energy for you to prepare the C-IBP-2502 exam than other study materials. As is known to us, maybe you are a worker who is busy in your career. Therefore, purchasing the C-IBP-2502 Guide Torrent is the best and wisest choice for you to prepare your test. If you buy our C-IBP-2502 questions torrent, the day of regretting will not come anymore.

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

Topic	Details

Topic 1	<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 2	<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 3	<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 4	<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 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>

#### >> Passing C-IBP-2502 Score <<

## New SAP C-IBP-2502 Dumps Book, Practice C-IBP-2502 Exam Pdf

Our C-IBP-2502 exam questions are related to test standards and are made in the form of actual tests. Whether you are newbie or experienced exam candidates, our C-IBP-2502 study guide will relieve you of tremendous pressure and help you conquer the difficulties with efficiency. If you study with our C-IBP-2502 Practice Engine for 20 to 30 hours, we can claim that you can pass the exam as easy as a pie. Why not have a try?

## SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q27-Q32):

### NEW QUESTION # 27

You need to make manual adjustments to your S&OP plan. Which are possible ways of making these changes? Note: There are 2 correct answers to this question.

- A. Using Driver-Based Planning
- B. Leveraging the functionality of SAP Work Zone
- C. Using Microsoft Excel planning views
- D. Leveraging the web-based planning capability

### Answer: C,D

Explanation:

Manual adjustments to an S&OP plan in SAP IBP involve editing key figures, supported by specific UIs, per SAP IBP's S&OP documentation.

\* Option A: Leveraging the web-based planning capability This is correct. The Planner Workspaces app (web-based) allows manual adjustments to key figures (e.g., demand plans), a standard feature, per SAP IBP's UI capabilities.

\* Option B: Leveraging the functionality of SAP Work Zone This is incorrect. SAP Work Zone is a collaboration platform, not a planning tool for S&OP adjustments in IBP.

\* Option C: Using Microsoft Excel planning views This is correct. The Excel add-in's planning views are the primary interface for manual S&OP adjustments (e.g., editing Consensus Demand), per SAP IBP's documentation.

\* Option D: Using Driver-Based Planning This is incorrect. Driver-Based Planning is a methodology (e.

g., linking demand to drivers), not a direct manual adjustment method. Thus, A and C are valid ways, per SAP IBP's official planning interfaces.

#### NEW QUESTION # 28

What function would you use to configure a year-to-date calculation?

- A. Last Period Aggregation
- B. Rolling Aggregation
- C. Dynamic Rolling Aggregation
- D. Cumulative Aggregation

**Answer: D**

Explanation:

A year-to-date (YTD) calculation in SAP IBP sums values from the start of the year to the current period, a common time-series requirement.

- \* Option A: Rolling AggregationThis is incorrect. Rolling aggregation typically refers to a moving window (e.g., last 3 months), not a fixed YTD scope.
- \* Option B: Last Period AggregationThis is incorrect. Last period aggregation focuses on the most recent period, not a cumulative YTD total.
- \* Option C: Cumulative AggregationThis is correct. The CUMULATE function in SAP IBP (e.g., KF2 = CUMULATE(KF1)) calculates a running total from the start of the horizon (e.g., year) to each period, ideal for YTD, per SAP IBP's calculation documentation.
- \* Option D: Dynamic Rolling AggregationThis is incorrect. Dynamic rolling implies a flexible window, not a fixed YTD accumulation. Thus, C is the correct function for a YTD calculation, per SAP IBP's official capabilities.

#### NEW QUESTION # 29

Which of the following conditions are relevant for subtotals in the planning view? Note: There are 2 correct answers to this question.

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

**Answer: C,D**

Explanation:

Subtotals in SAP IBP planning views (typically in the Excel add-in) allow users to aggregate key figure values by attributes (e.g., Product, Location) for analysis. Configuration and display options govern their behavior.

- \* Option A: The total value can be added before or after the selected attributeThis is correct. In the planning view, subtotals can be positioned flexibly-either before (above) or after (below) the attribute values in the layout. This is configurable in the Excel template design, a standard feature per SAP IBP's planning view documentation.
- \* Option B: The total number of attributes that can use subtotal in the planning view can be restrictedThis is correct. The number of attributes for subtotals can be limited by the planning view's design or system performance settings (e.g., via global parameters or template complexity), ensuring usability and efficiency, as noted in SAP IBP's UI guidelines.
- \* Option C: The values of the attribute-based total at the highest attribute level in the planning level can be changedThis is incorrect. Subtotals are calculated aggregates and not directly editable at the highest level unless disaggregated. The planning level defines editable data, not subtotal overrides.
- \* Option D: Only attribute-based totals can be added to the planning viewThis is incorrect. Subtotals can also be time-based (e.g., by week, month) or key figure-based, not just attribute-based, depending on the view's configuration.

Thus, A and B reflect SAP IBP's subtotal functionality in planning views, per official documentation.

#### NEW QUESTION # 30

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. These filters can be used together with attribute totals in the same planning view

- B. You can only apply one value-based filter per planning view
- **C. You can add (or delete) planning objects to a planning view after these filters are applied**
- D. The alerts dashboard is not available if a value-based filter is set for the open planning view

**Answer: A,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 # 31

You want to display and edit data in different Units of Measure (UOM). Which of the following must you consider before you use the UOM? Note: There are 3 correct answers to this question.

- A. Units of measure are usually not time-independent
- B. Conversion to the target unit of measure is handled by the SAP IBP Excel add-in
- **C. Units of measure are an attribute of a master data type, such as Product**
- D. Analytics allow the user to select the target unit of measure
- **E. Units of measure are usually not time-dependent**

**Answer: C,D,E**

Explanation:

Units of Measure (UOM) in SAP IBP allow data to be displayed and edited in different units (e.g., kg, lbs), configured via master data and UI settings, per SAP IBP's documentation.

\* Option A: Analytics allow the user to select the target unit of measureThis is correct. Analytics apps (e.g., Advanced Dashboards) and Excel planning views let users choose the target UOM for display, leveraging conversion factors, per SAP IBP's visualization capabilities.

\* Option B: Units of measure are usually not time-independentThis is incorrect. UOMs are typically static (time-independent) unless explicitly modeled as time-dependent (rare), making this a misstatement.

\* Option C: Units of measure are an attribute of a master data type, such as ProductThis is correct.

UOM (e.g., Base UOM) is an attribute of the Product master data type, with conversion factors defined in UOM Conversion master data, per SAP IBP's setup.

\* Option D: Units of measure are usually not time-dependentThis is correct. UOMs are generally static attributes, not varying by time unless custom-configured, aligning with SAP IBP's standard behavior.

\* Option E: Conversion to the target unit of measure is handled by the SAP IBP Excel add-inThis is incorrect. While the Excel add-in displays converted values, the conversion logic is defined in the planning area (via UOM Conversion factors), not handled solely by the add-in.

Thus, A, C, and D are key considerations, per SAP IBP's official UOM handling.

### NEW QUESTION # 32

.....

Our team of experts updates actual SAP C-IBP-2502 questions regularly so you can prepare for the C-IBP-2502 exam according to the latest syllabus. Additionally, we also offer up to 1 year of free C-IBP-2502 exam questions updates. We have a 24/7 customer service team available for your assistance if you get stuck somewhere. Buy C-IBP-2502 Latest Questions of TestPassed now and get ready to crack the C-IBP-2502 certification exam in a single attempt.

New C-IBP-2502 Dumps Book: <https://www.testpassed.com/C-IBP-2502-still-valid-exam.html>

P.S. Free & New C-IBP-2502 dumps are available on Google Drive shared by TestPassed: [https://drive.google.com/open?id=1YRkx30ziQ\\_XadoDPXPdahgXMV\\_1PYtB](https://drive.google.com/open?id=1YRkx30ziQ_XadoDPXPdahgXMV_1PYtB)