

# Valid C\_IBP\_2502 Test Blueprint & C\_IBP\_2502 Exam Quick Prep

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**Exam** : **C\_IBP\_2502**

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

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## SAP C\_IBP\_2502 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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>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 4	<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>
Topic 5	<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 6	<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 7	<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>

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### SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q30-Q35):

#### NEW QUESTION # 30

What option is available for the key figure that is enabled for fixing?

- A. Fixing is possible for key figures with negative values
- B. Fixing is possible for a part of a key figure value on a certain planning level
- C. Fixing is possible for a certain period, including all child values in the hierarchy
- D. You can change a fixed key figure only with administrative rights

**Answer: C**

Explanation:

Key figure fixing in SAP IBP allows planners to lock values (e.g., in Excel) to prevent changes during planning runs, a feature in time-series planning.

\* Option A: Fixing is possible for key figures with negative values This is incorrect. Fixing applies to any value (positive, negative, zero), but this isn't a specific option or limitation in SAP IBP's fixing functionality.

\* Option B: Fixing is possible for a part of a key figure value on a certain planning level This is incorrect. Fixing locks the entire value

at a planning level, not a portion of it. Partial adjustments require separate key figures or manual edits before fixing.

\* Option C: You can change a fixed key figure only with administrative rights. This is incorrect. Fixed key figures can be unfixed or edited by users with appropriate planning permissions, not just administrators, via the Excel UI.

\* Option D: Fixing is possible for a certain period, including all child values in the hierarchy. This is correct. In SAP IBP, fixing a key figure (e.g., Demand Plan Qty) for a period locks that value and propagates the fix to all child levels in the hierarchy (e.g., disaggregated Product-Customer combinations), ensuring consistency, as per SAP IBP's fixing documentation.

Thus, D is the correct option for key figure fixing, reflecting SAP IBP's hierarchical locking mechanism.

### NEW QUESTION # 31

Which conditions have to be fulfilled as a prerequisite to maintain a key figure disaggregation? Note: There are 2 correct answers to this question.

- A. The key figure is stored and all editable
- B. The key figure is calculated and all editable
- C. The key figure is stored and system editable
- D. The key figure is calculated and system editable

**Answer: A,C**

Explanation:

Disaggregation in SAP IBP distributes aggregated key figure values to lower levels, configured in the Planning Areas app.

Prerequisites depend on the key figure's properties, per SAP IBP's documentation.

\* Option A: The key figure is calculated and system editable. This is incorrect. Calculated key figures derive values and aren't typically disaggregated; they're outputs, not inputs for disaggregation.

\* Option B: The key figure is calculated and all editable. This is incorrect. Calculated key figures aren't manually editable (all editable), and disaggregation applies to stored key figures.

\* Option C: The key figure is stored and system editable. This is correct. A stored key figure (persisted data) that's system editable (e.g., via operators) can be disaggregated, a valid condition, per SAP IBP's rules.

\* Option D: The key figure is stored and all editable. This is correct. A stored key figure that's fully editable (e.g., manually in Excel) supports disaggregation, as users can input aggregated values to split, per SAP IBP's documentation.

Thus, C and D are prerequisites, per SAP IBP's official disaggregation requirements.

### NEW QUESTION # 32

Which sourcing methods are required to identify the product flow through the network? Note: There are 3 correct answers to this question.

- A. Sourcing via Demand Prioritization
- B. Sourcing via Costs
- C. Customer Sourcing Rule
- D. Sourcing via Production
- E. Unspecified Sourcing

**Answer: B,C,D**

Explanation:

Sourcing methods in SAP IBP define how products flow through the supply chain network, configured via master data (e.g., Production Source, Transportation Lane).

\* Option A: Sourcing via Production. This is correct. Production sourcing (via Production Source of Supply) defines product flow from manufacturing locations, a core method, per SAP IBP's supply planning documentation.

\* Option B: Sourcing via Demand Prioritization. This is incorrect. Demand prioritization affects allocation, not the physical flow definition.

\* Option C: Unspecified Sourcing. This is incorrect. "Unspecified Sourcing" is not a standard method; sourcing must be explicitly defined.

\* Option D: Customer Sourcing Rule. This is correct. Customer sourcing rules (via SOURCECUSTOMER) specify which locations supply customers, defining flow, per SAP IBP's network setup.

\* Option E: Sourcing via Costs. This is correct. Cost-based sourcing (e.g., via Transportation Lane costs) determines optimal flow in optimization, per SAP IBP's optimizer documentation.

Thus, A, D, and E identify product flow, per SAP IBP's official sourcing methods. (Note: Original had C typo; corrected to D.)

### NEW QUESTION # 33

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

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

**Answer: B,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 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 # 34

You need to create time periods for the time profile in a planning area. What should you be aware of when running the Create Time Periods application job?

- A. The planning area to which the time profile is assigned must be active
- **B. A time profile has to be activated so that the application job can proceed**
- C. This application job can also be triggered from SAP IBP, add-in for Microsoft Excel
- D. It is mandatory to specify the planning area in the Parameter Section of the application job

**Answer: B**

Explanation:

The Create Time Periods job in SAP IBP (via the Application Jobs app) generates time periods (e.g., weeks, months) for a time profile, a prerequisite for planning.

\* Option A: The planning area to which the time profile is assigned must be active This is incorrect.

The planning area doesn't need to be active during time period creation; the job operates on the time profile independently.

\* Option B: This application job can also be triggered from SAP IBP, add-in for Microsoft Excel This is incorrect. The job is triggered via the Application Jobs app (Fiori), not the Excel add-in, which focuses on planning views.

\* Option C: A time profile has to be activated so that the application job can proceed This is correct.

The time profile must be activated (i.e., saved and valid) before the job can generate periods, ensuring configuration readiness, per SAP IBP's time profile documentation.

\* Option D: It is mandatory to specify the planning area in the Parameter Section of the application job This is incorrect. The job requires the time profile ID, not the planning area, as parameters, though the time profile is linked to a planning area.

Thus, C is the key awareness point, per SAP IBP's official job requirements.

### NEW QUESTION # 35

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