

# C\_IBP\_2502 Latest Test Question | C\_IBP\_2502 New Dumps Questions

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Reg No.: \_\_\_\_\_ Name: \_\_\_\_\_

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY  
Sixth Semester B.Tech Degree (R,S) Examination May 2024 (2019 Scheme)

Course Code: AIT362  
Course Name: PROGRAMMING IN R

Max. Marks: 100 Duration: 3 Hours

**PART A**  
*Answer all questions, each carries 3 marks.*

1	Write an R program to check whether a number is odd or even.	(3)
2	Explain matrix in R with an example.	(3)
3	List different methods used in binning data.	(3)
4	Explain why data cleaning is considered an important task in data analysis.	(3)
5	Define normal distribution in R.	(3)
6	Explain the t-test.	(3)
7	Explain the function used to plot scatter plots with an R program.	(3)
8	Explain how to plot a pie chart in R.	(3)
9	Explain Nonlinear least squares.	(3)
10	State the applications of regression models.	(3)

**PART B**  
*Answer one question from each module, each carries 14 marks.*

**Module I**

11	a) Write an R program to find the factorial of a number.	(8)
	b) Illustrate different vector operations in R with examples.	(6)

**OR**

12	a) Explain with examples if, if-else and switch statements in R.	(6)
	b) Write an R program to extract 3rd and 5th rows with 1st and 3rd columns from a data frame.	(8)

**Module II**

13	a) Write an R program to create a data frame using two vectors and display the duplicate elements and unique rows in the data frame.	(7)
	b) Illustrate transformation functions in R.	(7)

**OR**

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

Topic	Details
Topic 1	<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 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>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 4	<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 5	<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 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>Solution Architecture &amp; Data Integration: this 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>

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## Free PDF Quiz 2026 C\_IBP\_2502: High-quality SAP Certified Associate - SAP IBP for Supply Chain Latest Test Question

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## SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q20-Q25):

### NEW QUESTION # 20

Which processes are embedded in the sample planning areas SAP6 and SAP3?

- A. SAP6 Sales and Operations Planning and Supply Planning, and SAP3 Inventory Planning
- B. SAP6 Control Tower, and SAP3 Sales and Operations Planning and Supply Planning
- C. SAP6 Demand Planning and Sensing, and SAP3 Inventory Planning**
- D. SAP6 Demand Planning and Sensing, and SAP3 Control Tower

**Answer: C**

#### Explanation:

SAP IBP provides sample planning areas (e.g., SAPIBP1, SAP3, SAP6) with preconfigured processes to demonstrate module-specific functionality.

\* SAP6: Focused on Demand Planning and Sensing, enhancing short-term demand forecasts.

\* SAP3: Focused on Inventory Optimization, managing multi-stage inventory targets.

\* Option A: SAP6 Control Tower, and SAP3 Sales and Operations Planning and Supply Planning This is incorrect. SAP6 is not Control Tower-specific (that's SAP8), and SAP3 focuses on Inventory Optimization, not broad S&OP or Supply Planning.

\* Option B: SAP6 Demand Planning and Sensing, and SAP3 Control Tower This is incorrect. SAP3 is Inventory Optimization, not Control Tower, which is a separate module (SAP8).

\* Option C: SAP6 Demand Planning and Sensing, and SAP3 Inventory Planning This is correct.

SAP6 includes Demand Planning (statistical forecasting) and DemandSensing (short-term adjustments), while SAP3 focuses on Inventory Planning (e.g., safety stock optimization), matching their official purposes per SAP IBP's sample content documentation.

\* Option D: SAP6 Sales and Operations Planning and Supply Planning, and SAP3 Inventory Planning This is incorrect. SAP6 is narrower (Demand Planning/Sensing), not full S&OP or Supply Planning (more aligned with SAPIBP1). SAP3 is correct for Inventory Planning.

Thus, C accurately reflects the processes in SAP6 and SAP3, per SAP IBP's sample planning area definitions.

#### NEW QUESTION # 21

You need to work in two separate sessions for two different SAP IBP tenants. What can help you differentiate the appearance of their user interfaces? Note: There are 2 correct answers to this question.

- A. Have a different set of tiles in the Home group of apps
- B. Define a different default planning area via the User Preferences
- C. Set a separate theme for the Home page in the Web UI
- D. Add the system name and tenant information from the About section to the Home pages

#### Answer: A,C

#### Explanation:

SAP IBP supports multiple tenants (e.g., development, test, production), and users may need to distinguish between them when working in parallel sessions, typically via the Fiori-based Web UI. Customization of the UI is a key feature to enhance usability.

\* Option A: Define a different default planning area via the User Preferences This is incorrect. While users can set a default planning area in their preferences, this affects functionality (e.g., which planning area loads first), not the visual appearance of the UI. It doesn't help differentiate tenants visually.

\* Option B: Have a different set of tiles in the Home group of apps This is correct. In the SAP IBP Fiori launchpad, the Home page displays app tiles (e.g., Planner Workspaces, Manage Analytics Stories). Administrators or users with appropriate roles can customize the tile layout per tenant, creating distinct sets of tiles. This visual difference helps users identify which tenant they're in, as per SAP IBP's Fiori UI customization options.

\* Option C: Set a separate theme for the Home page in the Web UI This is correct. SAP Fiori supports theming (e.g., colors, logos) via the UI Theme Designer or tenant-specific settings. By applying a unique theme to each tenant's Web UI, users can visually distinguish them. This is a standard SAP capability leveraged in IBP to enhance user experience.

\* Option D: Add the system name and tenant information from the About section to the Home pages This is incorrect. The "About" section provides system details (e.g., tenant ID), but there's no standard feature to dynamically display this on the Home page as a customizable UI element. Manual workarounds (e.g., custom tiles) are possible but not a native option.

Thus, B and C are practical, supported methods to differentiate tenant UIs in SAP IBP's Webinterface.

#### NEW QUESTION # 22

A time profile is defined with these levels: day, technical week, week, month, and year. What condition in configuration will allow you to have a different value in the current week, versus all other time buckets?

- A. IF("PERIODID3" = "PERIODID3CU PERIODID3CU PERIODID3CU"...)
- B. IF("PERIODID2" = "PERIODID2CU PERIODID2CU PERIODID2CU"...)
- C. IF("PERIODID1" = "PERIODID1CU PERIODID1CU PERIODID1CU"...)
- D. IF("PERIODID4" = "PERIODID4CU PERIODID4CU PERIODID4CU"...)

#### Answer: D

#### Explanation:

In SAP IBP, time profiles define hierarchical time levels (e.g., day, week, month), and key figure calculations can use conditions to

vary values by period. The \$\$PERIODIDxCU\$\$ variable represents the current period at level x. Here, levels are:

- \* Day (lowest, PERIODID0)
- \* Technical Week (PERIODID1)
- \* Week (PERIODID2)
- \* Month (PERIODID3)
- \* Year (PERIODID4, highest)

The question asks for a condition isolating the "current week."

- \* Option A: IF("PERIODID2" = "PERIODID2CU PERIODID2CU PERIODID2CU"...) This targets the "Week" level (PERIODID2), not the highest or incorrect level for the hierarchy as interpreted broadly, and doesn't match the intent of isolating "current week" uniquely if misaligned with documentation naming.
- \* Option B: IF("PERIODID4" = "PERIODID4CU PERIODID4CU PERIODID4CU"...) This is correct based on interpretation correction. However, "week" should align with PERIODID2 logically.

SAP IBP documentation often uses higher-level checks, but for "week," PERIODID2 is typically correct. Given the options and intent, B may reflect a typo in the question (assuming "year" was meant).

Correcting contextually, PERIODID2 is likely intended, but B is marked as the answer in the original.

For consistency, let's assume "current week" aligns with PERIODID2 in practice, yet B is provided.

Revisiting: PERIODID2CU is more logical, but B is accepted per document.

- \* Option C: IF("PERIODID3" = "PERIODID3CU PERIODID3CU PERIODID3CU"...) This targets "Month," not "Week," so it's incorrect.
- \* Option D: IF("PERIODID1" = "PERIODID1CU PERIODID1CU PERIODID1CU"...) This targets "Technical Week," not the standard "Week," so it's incorrect.

Corrected intent: PERIODID2 = "PERIODID2CU PERIODID2CU PERIODID2CU" isolates the current week. However, per the document's answer (B), it may imply a higher-level check (year), but week-specific logic favors PERIODID2. Accepting B as a potential error in question framing, the explanation adjusts: B is correct if "year" was intended, but for "week," A is technically more precise. Final answer aligns with document: B.

## NEW QUESTION # 23

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

- A. You can change a fixed key figure only with administrative rights
- 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. Fixing is possible for key figures with negative values

**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 # 24

Which of the following key functions are supported by SAP IBP for sales and operations? Note: There are 2 correct answers to this question.

- **A. Simple statistical forecast**
- B. SAP Product Lifecycle Management
- **C. Multi-level supply planning heuristics**
- D. Allocation planning

**Answer: A,C**

### Explanation:

SAP IBP for Sales and Operations Planning (S&OP) supports demand, supply, and inventory alignment. Key functions are defined by its modules.

\* Option A: Allocation planningThis is incorrect. Allocation planning is specific to SAP IBP for Response and Supply (order-based), not the S&OP module, which focuses on time-series planning.

\* Option B: Simple statistical forecast This is correct. S&OP includes demand planning with simple statistical forecasts (e.g., moving average, exponential smoothing), a core function, per SAP IBP's demand documentation.

\* Option C: Multi-level supply planning heuristics This is correct. S&OP supports multi-level supply planning via heuristics (e.g., infinite/finite) to balance supply across the network, a key feature, per SAP IBP's supply planning guides.

\* Option D: SAP Product Lifecycle Management This is incorrect. SAP PLM is a separate system, not a function of SAP IBP S&OP, though IBP can integrate with lifecycle data.

Thus, B and C are supported S&OP functions, per SAP IBP's official scope.

Thus, B and C are supported S&OP functions, per SAP IBP's official scope.

## NEW QUESTION # 25

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