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SAP C-IBP-2502 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.

Topic 3	<ul style="list-style-type: none"> Solution Architecture & 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.
Topic 4	<ul style="list-style-type: none"> Planning Operators & 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.
Topic 5	<ul style="list-style-type: none"> 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.
Topic 6	<ul style="list-style-type: none"> 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.
Topic 7	<ul style="list-style-type: none"> 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.
Topic 8	<ul style="list-style-type: none"> 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.

SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q11-Q16):

NEW QUESTION # 11

For which of the following application jobs can you enter planning filters as parameters? Note: There are 2 correct answers to this question.

- A. Purge Key Figure Data
- B. Create Time Periods for Time Profiles
- C. Purge Non-Conforming Data
- D. Purge Master Data

Answer: A,D

Explanation:

Application jobs in SAP IBP (via the Application Jobs app) automate tasks, and some allow planning filters to limit their scope.

* Option A: Purge Master Data This is correct. The Purge Master Data job accepts planning filters (e.g., specific Products or Locations) to selectively delete master data, per SAP IBP's job documentation.

* Option B: Purge Key Figure Data This is correct. The Purge Key Figure Data job uses planning filters to target specific keyfigure data (e.g., by Region), a standard feature, per SAP IBP's data management guides.

* Option C: Purge Non-Conforming Data This is incorrect. This job removes inconsistent data (e.g., orphaned records), but it doesn't use planning filters as parameters; it's system-driven.

* Option D: Create Time Periods for Time Profiles This is incorrect. This job generates time periods for a time profile and doesn't involve planning filters, which apply to planning objects, not time setup.

Thus, A and B support planning filters, per SAP IBP's official job capabilities.

NEW QUESTION # 12

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

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

Answer: B

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 # 13

What actions can be performed in the Advanced Dashboards application? Note: There are 3 correct answers to this question.

- **A. Use drill-down functionality**
- **B. Display all assigned analytics on a single UI**
- C. Link two analytics charts
- D. Add process instances
- **E. Rename the charts**

Answer: A,B,E

Explanation:

The Advanced Dashboards app in SAP IBP creates customizable dashboards with analytical charts, per SAP IBP's visualization documentation.

- * Option A: Use drill-down functionality This is correct. Drill-down (e.g., from region to product) is supported in charts, enhancing analysis, per SAP IBP's features.
- * Option B: Add process instances This is incorrect. Process instances relate to process management (e.g., Process Automation app), not dashboard actions.
- * Option C: Link two analytics charts This is incorrect. Linking charts (e.g., synchronized filters) is more a feature of Analytics Stories, not Advanced Dashboards directly.
- * Option D: Rename the charts This is correct. Users can rename charts in the dashboard for clarity, a standard customization, per SAP IBP's documentation.
- * Option E: Display all assigned analytics on a single UI This is correct. The app consolidates assigned charts into one dashboard UI, a core feature, per SAP IBP's guides.

Thus, A, D, and E are actions, per SAP IBP's official Advanced Dashboards capabilities.

NEW QUESTION # 14

Which Supply Planning processes are part of the tactical planning level within a planning hierarchy? Note: There are 2 correct answers to this question.

- **A. Inventory Build and Reduction**
- **B. Balancing Supply and Demand**
- C. Order Prioritization
- D. Stock Replenishment

Answer: A,B

Explanation:

In SAP IBP, the planning hierarchy includes strategic (long-term), tactical (medium-term), and operational (short-term) levels. Tactical planning (e.g., monthly horizon) focuses on mid-term supply chain decisions.

* Option A: Order Prioritization This is incorrect. Order prioritization is an operational-level process, typically in SAP IBP for Response and Supply, dealing with short-term order allocation, not tactical planning.

* Option B: Stock Replenishment This is incorrect. Stock replenishment is operational, focusing on short-term actions (e.g., daily/weekly restocking), not tactical mid-term planning.

* Option C: Inventory Build and Reduction This is correct. Tactical planning involves decisions like building inventory ahead of demand peaks or reducing excess stock over months, aligning with SAP IBP's Inventory Optimization and S&OP processes at this level.

* Option D: Balancing Supply and Demand This is correct. Balancing supply and demand over a medium-term horizon (e.g., via S&OP or supply heuristics) is a core tactical process in SAP IBP, ensuring resource alignment, per official planning hierarchy definitions.

Thus, C and D are tactical supply planning processes, per SAP IBP's planning framework.

NEW QUESTION # 15

What are the possible Master Data Maintenance options for SAP Integrated Business Planning for Supply Chain? Note: There are 3 correct answers to this question.

- A. The Data Integration Jobs app
- B. The Planner Workspaces app
- C. The Manage Master Data app
- D. The SAP IBP, add-in for Microsoft Excel
- E. The Planning Areas Model Configuration app

Answer: A,C,D

Explanation:

Master data maintenance in SAP IBP involves creating and updating planning objects (e.g., Products, Locations), supported by specific tools, per SAP IBP's documentation.

* Option A: The SAP IBP, add-in for Microsoft Excel This is correct. The Excel add-in's "Manage Planning Objects" feature allows master data maintenance, per SAP IBP's UI capabilities.

* Option B: The Manage Master Data app This is correct. This Fiori app is designed for direct master data management (e.g., editing Locations), per SAP IBP's documentation.

* Option C: The Planner Workspaces app This is incorrect. Planner Workspaces is for planning and visualization, not master data maintenance.

* Option D: The Planning Areas Model Configuration app This is incorrect. This app configures planning areas, not master data directly.

* Option E: The Data Integration Jobs app This is correct. This app (formerly Data Integration) imports master data via files or integration, per SAP IBP's data management guides.

Thus, A, B, and E are maintenance options, per SAP IBP's official tools.

NEW QUESTION # 16

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