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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 Prüfungsplan:

Thema	Einzelheiten
Thema 1	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.
Thema 2	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.
Thema 3	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.
Thema 4	Model Sales & 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.
Thema 5	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.
Thema 6	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.
Thema 7	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.
Thema 8	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.
Thema 9	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.

SAP Certified Associate - SAP IBP for Supply Chain C-IBP-2502 Prüfungsfragen mit Lösungen (Q61-Q66):

61. Frage

The S&OP Operator Profiles app is used to configure different types of algorithms. Which algorithm-specific settings are unique for the Time-Series-Based Supply Optimizer? Note: There are 2 correct answers to this question.

- A. Processing mode

- B. Discretization
- C. Global cost factors
- D. Time profile level

Antwort: B,C

Begründung:

The S&OP Operator Profiles app in SAP IBP configures planning algorithms (e.g., heuristics, optimizer). The Time-Series-Based Supply Optimizer has unique settings reflecting its optimization approach.

* Option A: Discretization This is correct. Discretization (e.g., binary or integer variables for lot sizes) is specific to the optimizer, enabling discrete decisions (e.g., full truckloads), a feature not in heuristics, per SAP IBP's optimizer documentation.

* Option B: Time profile level This is incorrect. Time profile level applies to all time-series planning (heuristics and optimizer), not unique to the optimizer.

* Option C: Global cost factors This is correct. The optimizer uses global cost factors (e.g., non- delivery, inventory holding costs) to balance trade-offs across the network, a unique setting compared to heuristics, per SAP IBP's configuration guides.

* Option D: Processing mode This is incorrect. Processing mode (e.g., batch vs. interactive) is a general job setting, not algorithm-specific to the optimizer.

Thus, A and C are unique settings for the Time-Series-Based Supply Optimizer, per SAP IBP's official documentation.

62. Frage

You are implementing a demand process in SAP IBP for sales and operations, and consider using the standard forecast key figures available in the sample planning area SAPIBP1. What are the first and last key figures in the logical progression of demand in the S&OP process?

- A. Statistical Forecast Qty first and Global Demand Plan Qty for S&OP last
- B. Statistical Forecast Qty first and Consensus Demand Plan Qty last
- C. Local Demand Plan first and Consensus Demand Plan Qty last
- D. Local Demand Plan first and Combined Final Demand last

Antwort: B

Begründung:

In SAP IBP for Sales and Operations Planning (S&OP), the demand planning process follows a logical progression of key figures, as exemplified in the sample planning area SAPIBP1. This progression starts with raw forecast data and ends with an agreed-upon demand plan.

* Option A: Local Demand Plan first and Combined Final Demand last "Local Demand Plan" is not a standard key figure in SAPIBP1; it's a vague term. "Combined Final Demand" is also not a recognized key figure. This option misaligns with the S&OP process flow.

* Option B: Statistical Forecast Qty first and Consensus Demand Plan Qty last This is correct. In SAPIBP1, the demand process begins with Statistical Forecast Qty (e.g., generated via statistical models like moving average or exponential smoothing), representing the initial unconstrained forecast.

The process progresses through adjustments (e.g., manual overrides, market inputs) and collaboration, culminating in Consensus Demand Plan Qty, the final agreed-upon demand plan after S&OP meetings.

This reflects SAP IBP's S&OP workflow: forecast generation # review # consensus.

* Option C: Local Demand Plan first and Consensus Demand Plan Qty last As noted, "Local Demand Plan" is not a standard key figure in SAPIBP1 or S&OP terminology, making this incorrect despite the valid end point.

* Option D: Statistical Forecast Qty first and Global Demand Plan Qty for S&OP last While

"Statistical Forecast Qty" is a valid starting point, "Global Demand Plan Qty for S&OP" is not a standard key figure in SAPIBP1.

The correct term is "Consensus Demand Plan Qty," which is more specific to the S&OP output.

Thus, B aligns with SAP IBP's S&OP demand planning progression per SAPIBP1's standard key figures and official S&OP process documentation.

63. Frage

Which options can be used to reduce the runtimes of a time-series optimizer run? Note: There are 3 correct answers to this question.

- A. Keep the number of fair share segments small
- B. Split into multiple planning areas to support weekly vs. daily planning needs
- C. Use non-overlapping networks by using Subnetwork ID maintained at Location-Products to reduce the size of the problem

- D. Eliminate the usage of telescopic time buckets
- E. Increase the use of incremental lot size beyond the frozen horizon

Antwort: A,C,D

Begründung:

The Time-Series-Based Supply Optimizer in SAP IBP is a powerful tool for supply planning, but its runtime can be significant due to the complexity of constraints and variables. Reducing runtime involves optimizing the problem size and configuration, as outlined in SAP's performance best practices.

* Option A: Keep the number of fair share segments small This is correct. Fair share segments (used in demand prioritization or allocation) increase the optimizer's complexity by adding variables and constraints. Limiting segments (e.g., fewer priority tiers) reduces the computational load, a recommended practice in SAP IBP's optimizer configuration documentation.

* Option B: Split into multiple planning areas to support weekly vs. daily planning needs This is incorrect. Splitting into multiple planning areas might simplify individual runs but doesn't directly reduce the runtime of a single optimizer run. Planning areas are structural, not runtime-specific, and this approach addresses granularity needs, not performance.

* Option C: Use non-overlapping networks by using Subnetwork ID maintained at Location- Products to reduce the size of the problem This is correct. Subnetwork IDs (e.g., assigned to Location- Product combinations) partition the supply chain network into smaller, independent subproblems. The optimizer solves these separately, significantly reducing runtime by shrinking the problem scope, as per SAP IBP's network optimization guidelines.

* Option D: Eliminate the usage of telescopic time buckets This is correct. Telescopic time buckets (e.g., daily near-term, weekly mid-term, monthly long-term) increase complexity by requiring the optimizer to handle variable time granularities. Using uniform buckets (e.g., all weekly) simplifies the model and cuts runtime, a known performance tweak in SAP IBP.

* Option E: Increase the use of incremental lot size beyond the frozen horizon This is incorrect. Incremental lot sizes affect planning quantities, not optimizer runtime directly. Adjusting lot sizes might influence solution feasibility but doesn't inherently optimize performance.

Thus, A, C, and D are proven methods to reduce time-series optimizer runtimes, per SAP IBP's official performance optimization documentation.

64. Frage

What are some of the prerequisites for configuring a planning area that results in a successful consistency check? Note: There are 2 correct answers to this question.

- A. Assign the compound master data type and its component master data types
- B. Specify a planning horizon in the planning area for each level of the assigned time profile
- C. Configure at least one calculated key figure for the planning area
- D. Configure at most two input key figures on the same planning level in a key figure calculation

Antwort: A,B

Begründung:

A successful consistency check in SAP IBP ensures the planning area's configuration is valid, per SAP IBP's documentation.

* Option A: Configure at least one calculated key figure for the planning area This is incorrect.

Calculated key figures are optional; a planning area can function with only stored key figures.

* Option B: Specify a planning horizon in the planning area for each level of the assigned time profile This is correct. The planning horizon (e.g., past/future periods) must align with the time profile levels (e.g., week, month) for data consistency, a prerequisite, per SAP IBP's setup.

* Option C: Configure at most two input key figures on the same planning level in a key figure calculation This is incorrect. There's no such limit; calculations can use multiple inputs, depending on complexity.

* Option D: Assign the compound master data type and its component master data types This is correct. Compound types (e.g., SOURCECUSTOMER) and their components (e.g., Customer, Location) must be assigned for network consistency, per SAP IBP's documentation.

Thus, B and D are prerequisites, per SAP IBP's official consistency check requirements.

65. Frage

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. Allocation planning

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

Antwort: B,D

Begründung:

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 planning This 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.

66. Frage

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