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SAP C-IBP-2502 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Analytics and Reporting: his 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 2	<ul style="list-style-type: none"> Solution Architecture & 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.
Topic 3	<ul style="list-style-type: none"> Planning Operators & Application: 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 4	<ul style="list-style-type: none"> 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.
Topic 5	<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.

SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q69-Q74):

NEW QUESTION # 69

Model configuration allows the attributes of a master data type to be assigned as key figures. Which feature is relevant for this type of object?

- A. This type of key figure has better performance than a time-independent key figure
- B. This object contains user-defined criteria that monitor the running of business plans
- C. **This object usually provides a single value for a unique planning combination**
- D. This type of key figure is not usually stored and it cannot be editable

Answer: C

Explanation:

In SAP IBP, the "Attribute as Key Figure" feature allows master data attributes (e.g., Product Category) to be used as key figures, configured in the Planning Areas app, per SAP IBP's documentation.

* Option A: This type of key figure is not usually stored and it cannot be editableThis is incorrect.

Attribute key figures are stored (sourced from master data) and can be editable if configured as such, not inherently non-editable.

* Option B: This type of key figure has better performance than a time-independent key figureThis is incorrect. Performance depends on usage, not a guaranteed advantage over other time-independent key figures.

* Option C: This object usually provides a single value for a unique planning combinationThis is correct. An attribute key figure (e.g., Product Price) provides one static value per planning combination (e.g., PERPROD), a defining feature, per SAP IBP's configuration guides.

* Option D: This object contains user-defined criteria that monitor the running of business plans This is incorrect. This describes alerts or KPIs, not attribute key figures.

Thus, C is the relevant feature, per SAP IBP's official definition.

NEW QUESTION # 70

Which of the following data can be tracked using a change-history-enabled key figure? Note: There are 3 correct answers to this question.

- A. Modified code
- B. Scenario ID
- C. Attributes
- D. Reason code
- E. Key figure type

Answer: A,C,D

Explanation:

Change-history-enabled key figures in SAP IBP track modifications to values, logging details for auditability, configured in the Planning Areas app. The tracked data is defined by SAP IBP's change history functionality, per official documentation.

* Option A: Scenario ID This is incorrect. Scenario ID identifies the planning scenario, but it's not tracked in key figure change history; it's a context, not a change detail.

* Option B: Modified code This is correct. "Modified code" (likely intended as "modification code" or user ID) tracks who made the change, a standard field in SAP IBP's change log.

* Option C: Attributes This is correct. Changed attribute values (e.g., Product ID, Location ID) tied to the key figure's planning level are tracked, per SAP IBP's documentation.

* Option D: Key figure type This is incorrect. Key figure type (e.g., stored, calculated) is a configuration setting, not a dynamic value tracked in change history.

* Option E: Reason code This is correct. Reason codes (e.g., manual adjustment justification) can be logged with changes, a feature in SAP IBP's Excel UI and change history, per official guides.

Thus, B, C, and E are tracked data elements, per SAP IBP's change history capabilities.

NEW QUESTION # 71

Which of the following checks for master data and key figures does the Check Mode algorithm trigger? Note: There are 3 correct answers to this question.

- A. It reports input key figures for which no related master data exists
- B. It checks whether the location resource specified in the master data forms a cycle in the supply chain network
- C. It checks whether the sourcing in the Production Source Item master data type exists
- D. It checks whether the location products specified in the master data are connected by customer sourcing rules within the supply chain network
- E. It checks whether the heuristic detects cycles formed by nodes (such as location products) in the supply chain network

Answer: C,D,E

Explanation:

The Check Mode algorithm in SAP IBP validates planning area consistency, focusing on master data and key figure integrity, as per SAP IBP's configuration documentation.

* Option A: It checks whether the location products specified in the master data are connected by customer sourcing rules within the supply chain network This is correct. Check Mode ensures Location-Product combinations are linked via sourcing rules (e.g., SOURCECUSTOMER), validating network connectivity.

* Option B: It reports input key figures for which no related master data exists This is incorrect.

While important, this is a data load check, not a core Check Mode function, which focuses on structural consistency.

* Option C: It checks whether the location resource specified in the master data forms a cycle in the supply chain network This is incorrect. Location resources (e.g., capacity) don't form cycles; cycles involve sourcing relationships, not resources.

* Option D: It checks whether the heuristic detects cycles formed by nodes (such as location products) in the supply chain network This is correct. Check Mode identifies cycles (e.g., A # B # A) in Location-Product sourcing, ensuring heuristic feasibility, per SAP IBP's documentation.

* Option E: It checks whether the sourcing in the Production Source Item master datatype exists This is correct. It verifies that Production Source Items have valid sourcing definitions, a key consistency check, per SAP IBP's supply planning rules.

Thus, A, D, and E are triggered by Check Mode, per SAP IBP's official validation scope.

NEW QUESTION # 72

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

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

Answer: A,B

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 # 73

Which of the following solutions should be satisfied with violations penalized by the objective function of the time-series supply optimizer? Note: There are 3 correct answers to this question.

- A. Not fully satisfied demands
- B. Violation of minimum aggregated inventory values
- C. Not respecting production capacity
- D. Violation of minimum resource utilization

Answer: A,B,D

Explanation:

The Time-Series Supply Optimizer in SAP IBP minimizes an objective function (cost-based), penalizing violations of soft constraints, while hard constraints must be fully satisfied, per SAP IBP's optimization documentation.

* Option A: Violation of minimum resource utilizationThis is correct. Minimum resource utilization (e.

g., machine usage) is a soft constraint; violations incur penalties (e.g., underutilization costs), influencing the objective function.

* Option B: Not respecting production capacityThis is incorrect. Production capacity is a hard constraint in the optimizer; it cannot be violated, only respected, unlike soft constraints with penalties.

* Option C: Not fully satisfied demandsThis is correct. Unsatisfied demand (non-delivery) is a soft constraint, penalized via high non-delivery costs in the objective function, a core optimizer feature.

* Option D: Violation of minimum aggregated inventory valuesThis is correct. Minimum inventory levels (e.g., safety stock) are soft constraints; violations are penalized (e.g., stockout costs), affecting the objective function.

Thus, A, C, and D are penalized solutions, per SAP IBP's optimizer behavior.

NEW QUESTION # 74

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