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SAP C-IBP-2305 Exam Syllabus Topics:

TopicDetailsTopic 1- Optimize the integration scenarios and architecture of your planning solution- Solution Architecture & Data IntegrationTopic 2- Define and view information with user-defined charts and dashboards- Configure and use Planning Operators to automate processes in your planning modelTopic 3- Create and transform forecasts in your planning model-Display, create, copy, edit, check, and activate a planning area

QUESTION 41

Safety Stock outputs from Multistage Inventory Optimization are sent to which of these processes? Note: There are 2 correct answers to this question.

- * Decoupling Points determination in SAP IBP for demand-driven replenishment
- * Supply Heuristics in SAP IBP for sales and operations
- * Charts creation in SAP Supply Chain Control Tower

* Demand Sensing with Gradient Boosting (Full)

QUESTION 42

Which of the following approaches could you take to reduce run times of an optimizer? Note: There are 3 correct answers to this question.

- * Increase the use of incremental lot size beyond the frozen horizon.
- * Use non-overlapping networks by using subnetwork ID maintained at Location-Products to reduce the size of the problem.
- * Avoid using telescopic time buckets.
- * Keep the number of fairshare segments small.
- * Split into multiple planning areas to support weekly vs. daily planning needs.

QUESTION 43

Which functional capabilities are included in SAP IBP for response and supply? Note: There are 2 correct answers to this question.

- * Gating Factors
- * Planning with Product Allocations
- * Analyze Supply Usage
- * Detailed Production Scheduling

QUESTION 44

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.

- * It checks whether the location products specified in the master data are connected by customer sourcing rules within the supply chain network.
- * It checks whether the location resource specified in the master data forms a cycle in the supply chain network.
- * It checks whether the sourcing in the Production Source Item Master Data type exists.
- * It checks whether the heuristic detects cycles formed by nodes (such as location products) in the supply chain network.
- * It checks whether the required planning level master data exists for a subset of input key figures.

OUESTION 45

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

- * IF("PERIODID4" ="\$\$PERIODID4CU\$\$…)
- * IF("PERIODID2" ="\$\$PERIODID2CU\$\$…)
- * IF("PERIODID3" ="\$\$PERIODID3CU\$\$…)
- * IF("PERIODID5" ="\$\$PERIODID5CU\$\$…)

QUESTION 46

Which of the following are examples of time-independent key figures? Note: There are 2 correct answers to this question.

- * A special key figure marked as an aggregate key figure (aggregate constraint)
- * A currency conversion key figure, such as exchange rate
- * A unit of measure key figure, such as UOM CONVERSION FACTOR
- * A forecast metric key figure, such FCSTMAPE

OUESTION 47

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?

- * The assigned Planning Area must be active.
- * This application job can be run for multiple time profiles at once.
- * In the Parameter Section of the application job, choose the Time Profile ID and Planning Area.
- * A time profile has to be activated so that the application job can proceed.

OUESTION 48

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.

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

QUESTION 49

What are the ways to achieve rolling aggregation with SAP IBP?

- * Using a local member
- * Using a appropriate period weight factor
- * Using a key figure calculation
- * Using a attribute as a key figure

OUESTION 50

Which of the following are features of lag-based snapshots? Note: There are 2 correct answers to this question.

- * Target key figures for these snapshots must have lag as a root attribute in its base planning level.
- * The number of lag-based snapshots are limited to nine levels.
- * Lag-based snapshots are created in the Configuration app for a fixed time range.
- * Target key figures for these snapshots are exposed to the user in planning views.

QUESTION 51

You need to make manual adjustments to your S&OP plan. Which are possible ways of making these changes? Note: There are 2 correct answers to this question.

- * Using Microsoft Excel planning views
- * Leveraging the web-based planning capability
- * Leveraging the functionality of SAP Workzone
- * Using Driver-Based planning

QUESTION 52

You are setting up planing with lot sizes. What are some of the properties of lot sizes that you need to be aware of? Note: There are 2 correct answers to this question.

- * Lot sizes are applicable for production and handling quantities.
- * Periodic lot size setting overrides the minimum lot size.
- * Lot sizes are time-independent master data settings.
- * Lot sizes are applicable for production and transportation quantities.

QUESTION 53

You need to define a new logic for a key figure to drive values from the PERPRODCUSTREGION level to the PERPRODCUST level. Which of the following configuration options are possible for this process? Note: There are 2 correct answers to this question.

- * Splitting the values from aggregated to detailed level, based on the time profile attribute
- * Splitting the values from aggregated to detailed level, based on a stored split-factor key figure
- * Splitting the values from aggregated to detailed level using multiplication by the proportions
- * Splitting the values from detailed to aggregated level by using a copy operator

QUESTION 54

Which are the mandatory preconditions for an attribute that can be used for saving the segmentation results? Note: There are 2 correct answers to this question.

- * The Business Meaning of the attribute has been specified.
- * The attribute should be a non-key attribute of the master data type.
- * The attribute belongs to a simple or compound master data type.
- * The attribute should be assigned to all planning levels.

QUESTION 55

Which of the following are functions of SAP IBP for demand? Note: There are 2 correct answers to this question.

- * Demand sensing of demand data using predictive analytics tools
- * Embedded, on-the-fly demand analytics
- * Detailed statistical analysis of demand data using predictive analytics tools
- * Consideration of demand-driven analysis for buffer positioning.

QUESTION 56

How can the SAP IBP scenario modeling functionality support business users in the S&OP planning cycle? Note: There are 2 correct answers to this question.

- * Simulate heuristics run in Supply Review stage
- * Simulate statistical forecast at the Demand Review stage
- * Simulate demand sensing inputs for Supply Review
- * Model inventory turns based on Target Safety stocks

QUESTION 57

You need to integrate data from SAP S/4HANA and legacy ERP to SAP IBP. What are the integration tools that you can use with such a setup for data transfer? Note: There are 2 correct answers to this question.

- * Cloud Identity Authentication Service
- * Real-time Integration
- * Cloud Integration for Data Services
- * Smart Data Integration

OUESTION 58

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

* Sourcing via Costs

- * Customer Sourcing Rule
- * Sourcing via Production
- * Unspecified Sourcing
- * Sourcing via Demand Prioritization

OUESTION 59

What are the outputs of the Calculate Target Inventory Components Operator? Note: There are 3 correct answers to this question.

- * Target Cycle Stock
- * Recommended Safety Stock
- * Component Usage
- * Reorder Point
- * Target Pipeline Stock

QUESTION 60

Which constraints are taken into account by the Time-Series-Based Supply Planning Heuristic (Infinite)? Note: There are 3 correct answers to this question.

- * Transportation lead times
- * Maximum lot size
- * Minimum lot size
- * Adjusted transport receipts
- * Aggregated constraints

QUESTION 61

You are implementing SAP IBP to plan for a supply chain that experiences high seasonality. What supply planning operators can be used in your model to plan stock pre-builds?

- * Finite and infinite heuristics
- * Supply optimizer and supply heuristics
- * Supply optimizer only
- * Finite heuristics only

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