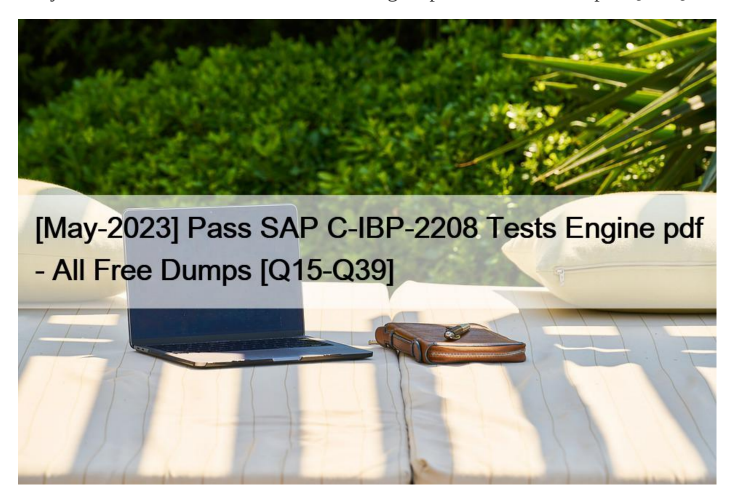
[May-2023 Pass SAP C-IBP-2208 Tests Engine pdf - All Free Dumps [Q15-Q39



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The SAP C_IBP_2208 (Certified Application Associate - SAP IBP for Supply Chain) Certification Exam is designed to test the knowledge and skills of individuals who are responsible for implementing and managing SAP Integrated Business Planning (IBP) for Supply Chain. This certification validates the expertise of professionals in SAP IBP for Supply Chain, including knowledge of the solution's functionality, configuration, and integration with other SAP applications. Passing the C_IBP_2208 exam demonstrates an individual's proficiency in SAP IBP for Supply Chain and their ability to effectively implement and manage the solution in a business environment.

Q15. You want to display and edit data in different Units of Measure (UOM). Which of the following must you consider before you use the UOM? Note: There are 3 correct answers to this question.

- * Units of measure are usually not time-dependent.
- * Unit of measure is an attribute of a master data type, such as Product.
- * Units of measure are usually not time-independent.
- * Analytics provide the user with the option to select the target unit of measure.

* Conversion to the target unit of measure is handled by SAP IBP Excel UI

Q16. 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.

Q17. Which of the following conditions are relevant for subtotals in the planning view? Note: There are 2 correct answers to this question.

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

Q18. What are some of the properties of filter blocks? Note: There are 3 correct answers to this question.

- * Filter blocks are imposed when modeling an attribute as a key figure.
- * Filter blocks can be visualized in SAP IBP, add-in for Microsoft Excel
- * Filter blocks are imposed when modeling attribute transformations.
- * Filter blocks are imposed when modeling cross-period calculations.
- * Filter blocks can be visualized in the Key Figure Calculations app.

Q19. What does ABC/XYZ segmentation allow you to do? Note: There are 2 correct answers to this question.

- * Substitute missing values in case of sporadic demands.
- * Use forecasting algorithms that are specific to seasonal demands of SKUs in the segment "B".
- * Identify inventory items that require closer attention.
- * Choose time-independent key figures as segmentation measures.

Q20. 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

Q21. Which applications are present in the sample model SAPIBP1? Note: There are 3 correct answers to this question.

- * Demand Driven Replenishment
- * Response Planning
- * Sales and Operations Planning
- * Inventory Optimization
- * Demand Sensing

Q22. What are the possible ways that an attribute intended for use as an attribute as a key figure can be created and assigned?

- * Created as type NVARCHAR and assigned to an external master data type
- * Created as type INTEGER and assigned to a compound master data type
- * Created as type INTEGER and assigned to a simple master data type
- * Created as type DECIMAL and assigned to a compound master data type

Q23. You are adding a value-based filter to a planning view. Which of the following conditions apply? Note: There are 3 correct answers to this question.

- * You can only apply one value-based filter per planning view.
- * The alerts dashboard is not available if a value-based filter is set for the open planning view.
- * You can add (or delete) planning objects to a planning view after these filters are applied.
- * These filters can be used together with attribute totals in the same planning view.
- * These filters are always applied based on the values stored in the database.

Q24. Which of the following data can be tracked using a change-history-enabled key figure? Note: There are 3 correct answers to this question.

- * Key figure type
- * Modified date
- * Scenario ID
- * Reason code
- * Attributes

Q25. How many different time levels can be selected within one planning view?

- * Only base time levels of the planning area
- * All time levels available in the time profile
- * All time levels available in the time profile, restricted by global configuration parameter
- * Only time levels from the base planning level of selected key figures

Q26. For which of the following application jobs can you enter planning filters as parameters? Note: There are 2 correct answers to this question.

- * Purge Master Data
- * Create Time Periods for Time Profiles
- * Purge Key Figure Data
- * Purge Non-Conforming Data

Q27. You are reviewing the master data types that are often used for supply and inventory planning

.Which master data types are compound master data types?Note: There are 2 correct answers to this question.

- * SOURCELOCATION
- * SOURCECUSTGROUP
- * SOURCECUSTOMER
- * SOURCEPRODUCTION

Q28. What do you need to be aware of when using multiple pairs of key figures in one copy operator? Note: There are 2 correct answers to this question.

- * Copying multiple key figures can be processed sequentially.
- * If necessary source key figures values are disaggregated.
- * Copying multiple key figures on different planning levels is not possible.
- * If necessary target key figures values are disaggregated.

Q29. What actions can be performed in the Advanced Dashboards application? Note: There are 3 correct answers to this question.

- * Link two analytics charts.
- * Rename the charts.
- * Add process templates.
- * Display all assigned analytics on a single UI.
- * Use drill-down functionality.

Q30. 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

Q31. 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.

Q32. 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

Q33. What are the relevant use cases for helper key figures? Note: There are 2 correct answers to this questions.

- * Used at any level of calculation level except the Request Level
- * Used when you have more than three inputs at different planning levels in one calculation
- * Used by end-users in planning views to help visualize cross-period calculations
- * Used to break down a large calculation into manageable subcalculations

Q34. You need to use your resource cost effectively with a certain minimum use, even if it means producing more than demand. Which solutions would apply to this scenario? Note: There are 2 correct answers to this question.

- * Capacity leveling will be possible for production and storage resources.
- * Balance can be achieved between excessive prebuild and minimum use by incorporating violation costs.
- * Excess stock can be generated and will need to be staged in an overflow warehouse.
- * Minimum capacity utilization will result in pull production occurring.

Q35. 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.

Q36. You are evaluating criteria for choosing the solver to support planning for a complex supply chain. What are some of the points that should be reviewed? Note: There are 2 correct answers to this question.

- * Push and Pull production models are used by the optimizer.
- * Finite heuristics can achieve demand prioritization and pegging.
- * Planning results can be generated faster by the optimizer.
- * Prioritization of demand elements one by one is achieved by unconstrained heuristics.

Q37. What is a prerequisite for modeling outsourced manufacturers with production capacity using the Supply Optimizer?

- * Use production lead times and offsets to manage components at the outsourced manufacturing location
- * Ensure that the outsourced manufacturing locations have a separate subnetwork
- * Model target inventory and stocks at the outsourced manufacturing location
- * Model relative production costs across internal locations and outsourced manufacturing locations

Q38. Where can the results of a Time Series Analysis be used? Note: There are 2 correct answers to this question.

- * During XYZ segmentation in the Manage ABC/XYZ Segmentation Rules app
- * In Global (multi-stage) Inventory Optimization to calculate time-phased Recommended Safety Stock Outputs
- * In the Manage Forecast Error Calculations app Demand Planning app to calculate the Forecast Error CV
- * In the Microsoft Excel add-in, where you can use them to limit and filter your planning views

Q39. Using the import/export functionality means working with groups of items that are organized into collections. What is the best practice for managing collections?

- * Configuration items should be bundled in the collections based on the SAP IBP project stream.
- * A planning area with its time profile must be bundled in one collection.
- * A planning area with the copy operators assigned must be bundled in one collection.
- * You should delete collections after they have been transported.

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