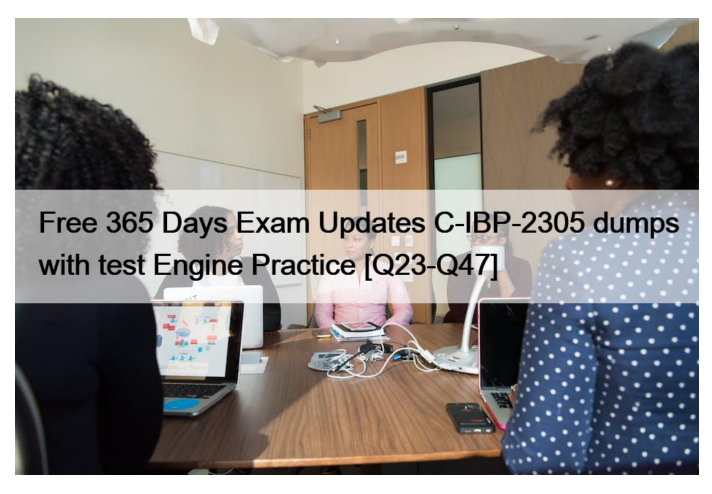
## Free 365 Days Exam Updates C-IBP-2305 dumps with test Engine Practice [Q23-Q47



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Q23. 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

**Q24.** 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.

Q25. 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

Q26. Which conditions have to be fulfilled as a prerequisite to maintain a key figure disaggregation? Note: There are

2 correct answers to this question.

- \* The key figure is calculated and system editable.
- \* The key figure is stored and all editable.
- \* The key figure is stored and system editable.
- \* The key figure is calculated and all editable.

Q27. Which of the following are valid use cases for using the Realignment App? Note: There are 2 correct answers to this question.

- \* Changing customer sources and reassigning customers to new DCs
- \* Removing outliers from the sales history of a reference product before transferring its sales to a new product
- \* Using the realignment run to identify obsolete data
- \* Merging two locations into a new location

**Q28.** Which sets of chart types are provided within the Analytics Advanced application? Note: There are 3 correct answers to this question.

- \* Comparison Chart Types
- \* Seasonal Chart Types
- \* Trend Chart Types
- \* Geographic Chart Types
- \* Simulation Chart Types

**Q29.** The S&OP Operator Profiles app is used to configure different types of algorithms. Which algorithm-specific settings are unique for only the Time Series-based Supply Optimizer? Note: There are 2 correct answers to this question.

- \* Time profile level
- \* Discretization
- \* Processing mode
- \* Global cost factors

**Q30.** 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

Q31. 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.

Q32. Which SAP IBP planning operator can be run to delete planning objects in a certain version?

- \* Purge Key Figure Data
- \* Purge Key Figure Data Outside Planning Area Planning Horizon
- \* Purge Non-Confirming Data
- \* Purge Master Data

Q33. Model configuration allows the attributes of a master data type to be assigned as key figures. Which features are relevant for this type of object?

- \* This type of key figure is not usually stored and it cannot be set to editable.
- \* This object is not exposed to the user in planning views or modeling.
- \* This object contains user-defined criteria that monitor the running of business plans.
- \* This object provides a single value for a unique planning combination.

**Q34.** 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.

Q35. 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

Q36. What are the S&OP operator (optimizer) parameters associated with demand fair share?

- \* Number of fair share segments Additional tiering costs (default) Number of fair share segments late delivery
- \* Number of fair share segments Additional tiering costs (default) Inventory days of supply
- \* Number of fair share segments Maximum days of coverage Number of fair share segments late delivery
- \* Number of fair share segments Additional tiering costs (default) Maximum inventory

Q37. 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

**Q38.** 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

**Q39.** 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.

**Q40.** Which type of Master Data will be represented by the Master Data Type LOCATIONFR?

- \* Virtual Master Data Type
- \* Reference Master Data Type
- \* Compound Master Data Type
- \* External Master Data Type

**Q41.** 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.

**Q42.** For your project, you create a new planning area and consider how to create analytics and alerts for it. How can you create these objects?

- \* Use the option for copying analytics and alerts into the new planning area from the existing custom planning area.
- \* Create analytics and alerts in the new planning area from scratch using the Intelligent Visibility application.
- \* Use the option for copying analytics and alerts when creating a new planning area from the sample SAPIBP1.
- \* Merge analytics and alerts into a new planning area from any sample planning area.

**Q43.** 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.
- st You should delete collections after they have been transported.

**Q44.** 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

**Q45.** 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.

**Q46.** You define fixing for a key figure. Which of the following functions are available for this key figure? Note:

There are 2 correct answers to this question.

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- \* Fixing is possible for manually editable key figures.
- \* Fixing is possible for a certain period, including all child values in the hierarchy.
- \* Fixing is possible for a certain quantity of a key figure value.
- \* Fixing is possible for system editable key figures.

**Q47.** 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

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