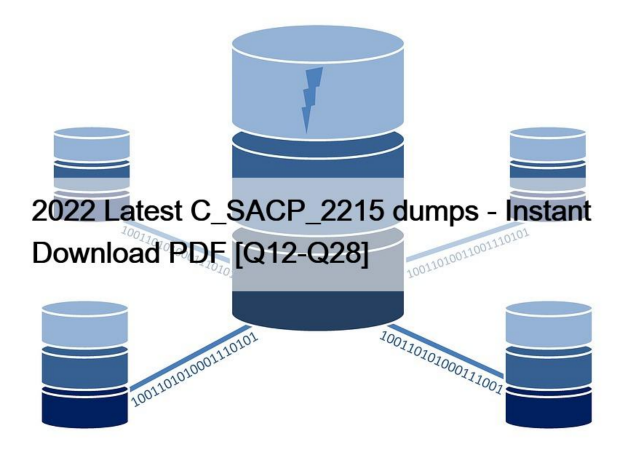
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Q12. What can you do with live connections in SAP Analytics Cloud? Note: There are 2 correct answers to this question.

- * Secure data with SAP Analytics Cloud Security
- * Secure data with on-premise security
- * Export data
- * Reduce Data Redundancy

Q13. What does SAP recommend you do before you import data from SAP Business Warehouse to SAP Analytics Cloud?

- * Configure an Data connection
- * Install SAP Analytics Cloud agent
- * Set up a file server

Q14. For which of the following are value driver trees available? Note: There are 2 correct answers to this question

- * Live models
- * Analytic models
- * Datasets

* Planning models

Q15. You have an allocation process with 3 steps. Which of the following can be used to run only allocation step #2?

- * Story Taskbar
- * Allocation button
- * Data Action

Q16. You have a planning model with the following dimensions: Cost Center, Account, Date, Version. When you add new transactional data to your model, you want to add new data for cost center A and remove any records for cost center B. Which import method do you use?

- * Update
- * Append
- * Clean and replace selected version data

Q17. You are using SAP BPC, version for SAP BW/4HANA Standard option. When you create a planning model based on an SAP BPC model, what can you do in SAP Analytics Cloud? Note: There are 2 correct answers to this question.

- * Create Public Dimensions
- * Create planning sequences
- * Creates Data Manager Packages
- * Create Data Actions

Q18. You are using the SAP BPC, version for SAP BW/4HANA Standard option. When importing data from a YTD model to SAP Analytics Cloud, what can you do? Note: There are 2 correct answers to this question.

- * Store YTD data for income statement accounts
- * Select the write-back model type
- * Store periodic data for income statement accounts
- * Select the basic model type

Q19. What SAP Business Warehouse data can you import into SAP Analytics Cloud? Note: There are 2 correct answers to this question.

- * Calculate Key Figures
- * SAP BW Query text elements
- * Hierarchical characteristic structures
- * Characteristic Structure

Q20. You are importing account hierarchy data from S/4HANA. To import the member to node assignments, what node type must you use?

- * L
- * N
- * R

Q21. You want to rebuild an SAP Analytics Cloud classic planning model but the Rebuild Model button is inactive. Why might this happen? Note: There are 2 correct answers to this question.

- * A public version is used in the model
- * A private version is used in the model
- * Currency conversion is enabled
- * Data exists in the model

Q22. Which work files can you access when you run a planning process? Note: There are 2 correct answers to this question.

* URL Link

- * Workbook
- * Dashboard
- * Analytic Application

Q23. From which S/4HANA source table can you import actual data for cost centers?

- * ACDOCU
- * GLTO
- * BSEG
- * ACDOCA

Q24. What dimension types can be used to determine currencies? Note: There are 2 correct answers to this question.

- * Account
- * Date
- * Generic
- * Organization

Q25. How can you change plan data via the Planning Panel in a story? Note: There are 2 correct answers to this question.

- * Distribute values based on recommendations
- * Realign values based on properties
- * Redistribute values to a lower level of the hierarchy
- * Repost the values to a higher level of the hierarchy

Q26. Which DataStore object (advanced) properties must be selected to export data to SAP Business Warehouse? Note: There are 2 correct answers to this question.

- * Write Change Log
- * Write interface enabled
- * Standard Datastore Object
- * Direct Update Datastore Object

Q27. You are running a predictive forecast.

What could the data lines represent in the preview?

Note: There are 2 correct answers to this question.

- * Line 2 is forecast data
- * Line 1 is forecast data
- * Line 2 is input data
- * Line 1 is input data

Q28. You have a planning model with the following dimensions; Cost Center, Account, Date, Entity, Version. When you add new transactional data to your model, you want to overwrite any records with cost center A and add new data for cost center B. Which import method do you use?

- * Append
- * Merge
- * Overwrite
- * Update

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