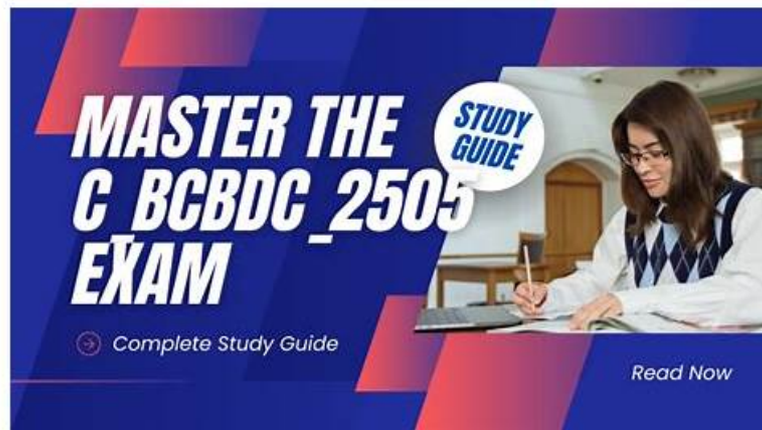


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## SAP Certified Associate - SAP Business Data Cloud Sample Questions (Q42-Q47):

### NEW QUESTION # 42

An enterprise wants to reuse data assets modeled by one team in another project without duplicating them. Which actions support this in SAP Business Data Cloud?

There are 3 correct answers to this question.

Response:

- A. Share data models between Spaces
- B. Clone dashboards from SAP Analytics Cloud
- C. Publish models to Business Catalog
- D. Export models as JSON files
- E. Use role-based sharing permissions

Answer: A,C,E

#### NEW QUESTION # 43

What are the prerequisites for loading data using Data Provisioning Agent (DP Agent) for SAP Datasphere? Note: There are 2 correct answers to this question.

- A. The Cloud Connector is installed on a local host.
- **B. The data provisioning adapter is installed.**
- C. The DP Agent is configured for a dedicated space in SAP Datasphere.
- **D. The DP Agent is installed and configured on a local host.**

**Answer: B,D**

Explanation:

To load data into SAP Datasphere using the Data Provisioning Agent (DP Agent), two crucial prerequisites must be met. Firstly, the DP Agent must be installed and configured on a local host (A). The DP Agent acts as a bridge between your on-premise data sources and SAP Datasphere in the cloud. It needs to be deployed on a server within your network that has access to the source systems you wish to connect. Secondly, the relevant data provisioning adapter must be installed (B) within the DP Agent framework. Adapters are specific software components that enable the DP Agent to connect to different types of source systems (e.g., SAP HANA, Oracle, Microsoft SQL Server, filesystems). Without the correct adapter, the DP Agent cannot communicate with and extract data from your chosen source. While the Cloud Connector (C) is often used for secure access to SAP backend systems in the cloud, it's not a direct prerequisite for the DP Agent itself for all data sources. Configuring the DP Agent for a specific space (D) is a step after the initial installation and adapter setup.

#### NEW QUESTION # 44

What is required to use version management in an SAP Analytics Cloud story?

- A. Analytic model
- **B. Planning model**
- C. Optimized mode
- D. Classic mode

**Answer: B**

Explanation:

To leverage version management capabilities within an SAP Analytics Cloud (SAC) story, it is a fundamental requirement that the story is built on a planning model. Version management is a core feature specifically designed for planning functionalities. It enables users to create, manage, and compare different scenarios or iterations of data, such as "Actual," "Budget," "Forecast," or various planning versions. This is critical for budgeting, forecasting, and what-if analysis, allowing planners to work on different data sets concurrently and track changes over time. While analytic models are used for general reporting and analysis, they do not inherently support the robust version management features that are integral to planning processes. Therefore, if you intend to utilize version management to compare different data scenarios or manage planning cycles, your SAC story must be connected to a planning model.

#### NEW QUESTION # 45

Which SAP Analytics Cloud feature uses natural language processing?

- A. Digital boardroom
- B. Smart insight
- C. Data analyzer
- **D. Just Ask feature**

**Answer: D**

Explanation:

The "Just Ask" feature in SAP Analytics Cloud (SAC) is a prime example of its integration with natural language processing (NLP). This innovative AI-powered capability allows users to interact with their data by simply typing questions in plain, everyday language, rather than needing to navigate complex menus or understand underlying data structures. For instance, a user might type "Show me sales by region for the last quarter," and "Just Ask" will interpret this query, identify relevant dimensions and measures, and automatically generate an appropriate visualization or insight. This significantly democratizes data analysis, making it accessible to a



