

SAP

C_BW4H

SAP Certified Associate - Data Engineer - SAP BW/4HANA

v6.0

DEMO QUESTIONS

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Question 1. (Single Select)

Which is usually the entry object in a data flow?

Choose the correct answer.

- A: DataStore Object (advanced) - Type : Staging
- B: DataSource
- C: CompositeProvider

Answer: B

Explanation:

- A DataSource is typically the starting point in a data flow. It extracts data from source systems into SAP BW/4HANA.
- DataStore Objects and CompositeProviders are used later in the flow to store or combine data.

Question 2. (Multi Select)

Which capabilities does a data warehouse provide?

There are two correct answers.

- A: A complete history of all data
- B: Forecasting and planning tools
- C: Data at all levels of granularity
- D: Inventory Management features

Answer: A, C

Explanation:

- A data warehouse stores historical and detailed data for reporting and analysis.
- Forecasting, planning, and inventory management are not core DW capabilities, they are application-level features.

Question 3. (Multi Select)

Which statements relating to a Transformation are correct?

There are three correct answers.

- A: It can connect a DataSource with a DataStore Object (advanced)
- B: It can connect an DataStore Object (advanced) with another DataStore Object (advanced).
- C: It defines rules how to map, to transform, and to enrich the transferred data.
- D: It has to be executed to transfer data.

Answer: A, B, C

Explanation:

- Transformations define the mapping and transformation logic.
- D (has to be executed to transfer data) – Not correct; the DTP executes the transfer, not the transformation itself.

Question 4. (Multi Select)

Which are correct statements of a Standard DataStore Object that has the change log setting?

There are two correct answers.

- A: It is used to store consolidated and cleansed data on granular level.
- B: It is often used to build a Corporate Memory layer.
- C: It can provide a subsequent DataStore Object (advanced) with delta records.
- D: Inactive data loads are available for reporting.

Answer: A, C

Explanation:

- A standard DSO stores detailed, cleansed data and tracks changes.
- It can feed advanced DSOs for further modeling.
- B (corporate memory) and D (inactive data loads for reporting) – not applicable for standard DSO with

change log.

Question 5. (Multi Select)

How does an Analysis for Microsoft Office workbook support analysis of SAP BW/4HANA data ?

There are two correct answers.

- A: In an Analysis for Microsoft Office workbook data can be analyzed by using sort and filter options.
- B: In an Analysis for Microsoft Office workbook data from only one BW Query can be analyzed.
- C: In an Analysis for Microsoft Office workbook additional calculations can be defined.
- D: An Analysis for Microsoft Office workbook can be used to create BW Queries.

Answer: A, C

Explanation:

- AMO allows analysis of BW Queries with sorting, filtering, and additional calculations.
- B (only one BW Query) – False, you can analyze multiple queries.
- D (create BW Queries) – False, AMO is analysis tool, not a query design tool.

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