

E_BW4HANA204^{Q&As}

SAP Certified Application Specialist – SAP BW/4HANA 2.0

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QUESTION 1

You use the SAP BW/4HANA Transfer Cockpit to prepare your SAP BW system for an in- place conversion to SAP BW/4HANA.

Which functions are provided by this cockpit? Note: There are 2 correct answers to this question.

- A. Execute Pre-Checks
- B. Transfer 3.x DataFlow into 7.x DataFlows
- C. Transfer Bex Queries into BW Queries
- D. Transfer Standard Authorizations

Correct Answer: AD

QUESTION 2

Which effects do you expect for a BW Query if you set the SAP HANA runtime mode, called ""Operations in SAP HANA"", to the value ""[^(Standard)""? Note: There are 2 correct answers to this question.

- A. A cluster of InfoProviders with a homogenous mapping is created (expert mode 3).
- B. The user can manually choose the expert mode 3,8 or 9 by himself.
- C. The system supports the calculation of condition (expert mode 9).
- D. The system supports formulas with a complex currency or unite (expert mode 8).

Correct Answer: AD

QUESTION 3

You want to use a referential join for a combination of transactional data (left table) and master data (right table).

How will this referential join be processed? Note: there are 2 correct answers to this question.

- A. It is executed only when columns from both tables are requested
- B. It shows alltransactionaldata with an existing master data record
- C. It shows all master data to assure the referential integrity
- D. It is an inner join that assumes that referential integrity is given

Correct Answer: AD

QUESTION 4

In SAP BW/4HANA you decide to switch on the External Tier (COLD Store) for a DataStore object (advanced) based on the Data Tiering Optimization (DTO) concept.

Where can the data be managed? Note: there are 2 correct answers to this question.

- A. In an SAP IQ database
- B. In SAP HANA on an extension node
- C. In SAP HANA Native Storage Extension
- D. In the file system of a Hadoop cluster

Correct Answer: AD

QUESTION 5

You create a DataStore object (advanced) with only the setting ""Sraging DataStore Object"" and ""Reporting-Enabled"" selected.

Which table or combination of tables is used when data is extracted from this DataStore object (advanced) in a data flow?

- A. The union of the Inbound table and the Changelog table
- B. The union of the Inbound table and the Active Data table
- C. Inbound table only
- D. Active Data table only

Correct Answer: D

QUESTION 6

Which transformation rules do support SAP HANA Runtime? Note: There are 3 correct answers to this question.

- A. ABAP end routine
- B. SQL procedure in an SAP HANA FlowGraph
- C. ABAP Field routine
- D. SQL script field routine
- E. Lookup from DataStore object (advanced)

Correct Answer: ADE

QUESTION 7

Why do you use the \"Enhanced Master Data Update\" setting in the definition of an InfoObject? Note: there are 2 correct answers to this question.

- A. To enable parallel loading
- B. To enable transitive attributes
- C. To enable delta capability
- D. To enable XXL attributes

Correct Answer: AC

QUESTION 8

You want to load data from SAP Ariba to SAP BW/4HANA. Which object in SAP BW/4HANA does SAP recommend to use for this scenario?

- A. DataStore of type ODP_CDS
- B. Write Interface-Enabled DataStore Object
- C. Direct Update DataStore Object
- D. DataStore of type ODP_HANA

Correct Answer: A

QUESTION 9

You want to load a customer table to SAP BW/4HANA in delta mode.

The customer table is managed in SAP S/4HANA Cloud. Each record has an UTC time stamp.

What is recommended approach to implement this extraction?

- A. Create a DataSource in SAP S/4HANA which leverages the generic delta based on the time stamp.
- B. Create an ABAP CDS View in SAP S/4HANA which is enabled for extraction and model the Change Delta Capture (CDC) logic based on the time stamp
- C. Create an ABAP CDS View in SAP S/4HANA which is enabled for extraction and generates the delta based on the time stamp.
- D. Create an SAP HANA CDS View in SAP S/4HANA which leverages a procedure to generate the delta based on the time stamp.

Correct Answer: C

QUESTION 10

What do the Remote Conversion approach and the Shell Conversion approach have in common? Note: There are 3 correct answers to this question.

- A. Both approaches uninstall the unsupported BW Add-ons from the sending BW system as the first activity
- B. Both approaches convert unsupported object types during import into the new SAP BW/4HANA system
- C. Both approaches result in a SAP BW/4HANA system which has a new system ID
- D. Both approaches require the SAP BW/4HANA Starter Add-on to be installed on the sending system
- E. Both approaches are setup by installing required SAP notes via the SAP BW Notes Analyzer

Correct Answer: BCE

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