

Free Questions for C_BW4H_2404 by braindumpscollection

Shared by Norris on 04-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is required before you can integrate an HDI Calculation View (data category Dimension) into another HDI Calculation View (data category Cube with Star Join) of the same HDI container?"

Options:

- A- Create a synonym for the HDI Calculation View (data category Dimension).
- B- Build the design time file of the HDI Calculation View (data category Dimension) to generate a runtime object.
- C- Create a synonym for the HDI Calculation View (data category with Star Join).
- D- Build the runtime object of the HDI Calculation View (data category Cube with Star Join) to generate a design time file.

Answer:

В

Question 2

Question Type: MultipleChoice

For which use case would you need to model a transitive attribute?

Options:

- A- Report on navigational attributes of navigational attributes
- B- Store time-dependent snapshots of master data attributes
- C- Load attribute using the enhanced master data update
- D- Generate a transient provider for a BW query on master data attribute

Answer:

Α

Question 3

Question Type: MultipleChoice

Which tasks are part of the Business Blueprint phase in an SAP BW/4HANA limits? Note: There are 2 correct answers to this question.

()	nı	17	٦n	C.
V	P		711	s:

- A- Activate SAP business content objects that comply with the LSA++ architecture u
- B- Associate an InfoObject to a field in an Open ODS view
- C- Analyze key performance indicators of the business processes
- D- Collect central and individual information requirements

Answer:

C, D

Question 4

Question Type: MultipleChoice

Where is the button that automatically generates a processchain?

Options:

A- In the editor of a data transfer process

- B- In the app called Process Chain Editor
- **C-** In the editor of a data flow object
- D- In the SAP GUI transaction for Process Chain Maintenance

Answer:

C

Question 5

Question Type: MultipleChoice

SAP provides three data warehouse solutions to provide customers more flexibility. How is SAP Data Warehouse Cloud positioned?

Options:

- A- To empower business users to generate SQL code that ispushed to SAP BW/4HANA
- B- To empower business users to create an dmaintain process chain from SAP BW/4HANA dataflows
- C- To support business user who want to simplify theris own ABAP routines
- D- To support business user with a new self-service tool to model their own data flows

Answer:

D

Question 6

Question Type: MultipleChoice

You want to add a Source System of type Big Data in SAP BW/4HAN

Options:

- A- Which adapters can you use to reference the remote source system? Note: There are 2 correct answers to this question.
- A- IQ (ODBC) adapter
- **B-** SAP HANA Adapter
- C- Spark SQL Adapter
- D- SAP Vora ODBC adapter

Answer:

C, D

Question 7

Question Type: MultipleChoice

The Database Explorer in the Web IDE for SAP HANA proveides a data file improt wizard to create a table in SAP HANA from a flat file. What are possible actions adter the system suggests the target structure?? Note: There are 3 correct answers to this question.

Options:

- A- Change the order of the fields in the target table
- B- Switch the table type between row store and column store
- C- Define sorting properties for a target table field
- D- Adjust the suggested data type of the target table fileds
- E- Map InfoObjetcs to fields in the target tavle

Answer:

A, B, D

Question 8

Question Type: MultipleChoice

In an SAP HANA smart data integration flowgraph, which transformation options are available? Note: There are 3 correct answers to this question.

Options:

- A- Split datasets
- B- Call an ABAP function module
- C- Execute a stored procedure
- D- Execute an SAP HANA analysis process
- E- Combine datasets

Answer:

A, C, E

To Get Premium Files for C_BW4H_2404 Visit

https://www.p2pexams.com/products/c_bw4h_2404

For More Free Questions Visit

https://www.p2pexams.com/sap/pdf/c-bw4h-2404

