

Free Questions for C_BW4H_211 by dumpssheet

Shared by Knight on 18-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

InfoObject CITY is defined as a display attribute for InfoObject CUSTOMER, and InfoObject COUNTRY is defined as a display attribute for InfoObject CITY. In a master data report you want to display the COUNTRY of a CUSTOMER. Which options do you have to realize this scenario? Note: There are 3 correct answers to this question.

Options:

- A) Generate external views for CUSTOMER, CITY and COUNTRY, and join them in another calculation view.
- B) Include CUSTOMER to the rows in the BW Query on CUSTOMER and activate the Universal Display Hierarchy setting.
- C) Add COUNTRY as a transitive attribute for CUSTOMER in Info Object definition.
- D) Combine CUSTOMER, CITY, and COUNTRY in an Open ODS View using a sequence of associations
- E) Combine CUSTOMER, CITY, and COUNTRY in a Composite Provider using a sequence of left outer join operators.

Answer:

B, D, E

Question 2

Question Ty	pe: Mul	ltipleChoice
--------------------	---------	--------------

In a DataStore object (advanced) of type Data Mart, which request-based deletion is possible?

Options:

- A) The latest request in the active data table
- B) The latest not-yet-activated request in the inbound table
- C) Any request in the active data table
- D) Any older activated request in the inbound table

Answer:

В

Question 3

Question Type: MultipleChoice

What is the recommended cold data tiering option with SAP BW/4HANA?

		L:	_		_	_
		-			C	-
0	P	ш	U	ш	J	

- A) SAP HANA extension node
- B) SAP Data Warehouse Cloud
- C) SAP IQ database
- D) Hadoop cluster

C, D

Question 4

Question Type: MultipleChoice

In an SAP HANA HDI Calculation View, you need to combine attributes data (left table) and the data's language-dependent texts (right table) using a text join. What should you select to restrict the result set to the logon language?

Options:

A) The language column in the right table

- B) The logon language in the left table
- C) The language column in the left table
- D) The join cardinality between both tables

Α

Question 5

Question Type: MultipleChoice

Which SAP BW/4HANA objects can be used as sources of a data transfer process (DTP)? Note: There are 3 correct answers to this question.

Options:

- A) CompositeProvider
- B) InfoSource
- C) Open Hub Destination

- D) SAP HANA Analysis Process
- E) DataStore Object (advanced)

A, D, E

Question 6

Question Type: MultipleChoice

InfoObject CITY is defined as a display attribute for InfoObject CUSTOMER, and InfoObject COUNTRY is defined as a display attribute for InfoObject CITY. In a master data report you want to display the COUNTRY of a CUSTOMER. Which options do you have to realize this scenario? Note: There are 3 correct answers to this question.

Options:

- A) Generate external views for CUSTOMER, CITY and COUNTRY, and join them in another calculation view.
- B) Include CUSTOMER to the rows in the BW Query on CUSTOMER and activate the Universal Display Hierarchy setting.
- C) Add COUNTRY as a transitive attribute for CUSTOMER in Info Object definition.

- D) Combine CUSTOMER, CITY, and COUNTRY in an Open ODS View using a sequence of associations
- E) Combine CUSTOMER, CITY, and COUNTRY in a Composite Provider using a sequence of left outer join operators.

B, D, E

Question 7

Question Type: MultipleChoice

What is the recommended cold data tiering option with SAP BW/4HANA?

Options:

- A) SAP HANA extension node
- B) SAP Data Warehouse Cloud
- C) SAP IQ database
- D) Hadoop cluster

Answer:
C, D
Question 8
Question Type: MultipleChoice
In a DataStore object (advanced) of type Data Mart, which request-based deletion is possible?
Options:
A) The latest request in the active data table
B) The latest not-yet-activated request in the inbound table
C) Any request in the active data table
D) Any older activated request in the inbound table

В

Question 9

Question Type: MultipleChoice

In an SAP HANA HDI Calculation View, you need to combine attributes data (left table) and the data's language-dependent texts (right table) using a text join. What should you select to restrict the result set to the logon language?

Options:

- A) The language column in the right table
- B) The logon language in the left table
- C) The language column in the left table
- D) The join cardinality between both tables

Answer:

Α

To Get Premium Files for C_BW4H_211 Visit

https://www.p2pexams.com/products/c_bw4h_211

For More Free Questions Visit

https://www.p2pexams.com/sap/pdf/c-bw4h-211

