Free Questions for C_BW4H_2404

Shared by Cruz on 04-10-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

When loading master data for a material, you want to look at the new values before they are released for reporting. What could you do using modeling features? Note: There are 2 correct answers to this question.

Options:

- A- When you define the attributes of material, select the 'Time Dependent' setting
- B- When you define the data transfer process, select the 'Load records wit new key only' setting
- C- When you define the data transfer process, choose the 'Set Manually' setting for 'Overrall status of request'
- D- When you define the material characteristic, select the 'Enhanced Master data update' setting

Answer:

C, D

Question 2

Question Type: MultipleChoice

Using SAP HANA as modeling focus, you want to combine data from different sources. Which techniques can you use? Note: There are 2 correct answers to this question.

Options:

- A- BAPIs (Business Application Programming Inetrface)
- **B-** Calculation views
- C- AMDPs (ABAP Manged Database Procedures)
- **D-** Stored procedures

Answer:

B, D

Question 3

Question Type: MultipleChoice

Which join types can you use in a CompositeProvider? Note: There are 3 correct answers to this question.

Full outer join	
Referential join	
- Hierarchy join	
- Text join	
Inner join	
nswer:	
•	
B, E	
B, E Jestion 4 stion Type: MultipleChoice	

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

Answer:

A, B, E

Question 5

Question Type: MultipleChoice

You use InfoObject B as a display attribute for InfoObject

Options:

A- Which object properties prevent you from changing InfoObject B into a navigational attribute for InfoObject A? Note: There are 3 correct nswers to this question.'

- A- High Cardinality is set in InfoObject B
- B- Attribute Only is set in InfoObject B
- C- Data Type 'Character String' is set in InfoObject A
- D- Conversion Routine 'ALPHA' is set in InfoObject A
- E- InfoObject B is defined as a Key Figure.

Answer:

A, A, B, D

Explanation:

- * A. High Cardinality is set in InfoObject B: This is an object property that prevents you from changing InfoObject B into a navigational attribute for InfoObject A. A characteristic with high cardinality cannot be used as a navigation attribute for another characteristic, and therefore it cannot have navigation attributes itself12.
- * B. Attribute Only is set in InfoObject B: This is an object property that prevents you from changing InfoObject B into a navigational attribute for InfoObject A. A characteristic that is marked as an exclusive attribute can only be used as a display attribute for another characteristic, but not as a navigational attribute. In addition, the characteristic cannot be transferred into InfoCubes34.
- * D. Conversion Routine "ALPHA" is set in InfoObject A: This is an object property that prevents you from changing InfoObject B into a navigational attribute for InfoObject A. A characteristic that has a conversion routine cannot have navigational attributes, because the conversion routine would have to be applied to the navigational attributes as well, which is not possible5.

- * 1 https://help.sap.com/docs/SAP BW4HANA/107a6e8a38b74ede94c833ca3b7b6f51/f851415842154e59a5f038e458b97a0b.html
- * 2 https://help.sap.com/doc/saphelp_nw75/7.5.5/en-US/f8/51415842154e59a5f038e458b97a0b/content.htm
- * 3 https://help.sap.com/doc/saphelp_scm700_ehp02/7.0.2/en-US/63/f3c416bcbf4730bb86e62ef8a54e17/content.htm
- * 4 https://answers.sap.com/questions/1149854/difference-display-attribute-and-navigational-attr.html
- * 5 https://help.sap.com/doc/saphelp_nw75/7.5.5/en-US/42/f93a83ae5546d3a7cfd7ff09e25a2b/content.htm
- * https://answers.sap.com/questions/10121838/infoobjects-attributes.html

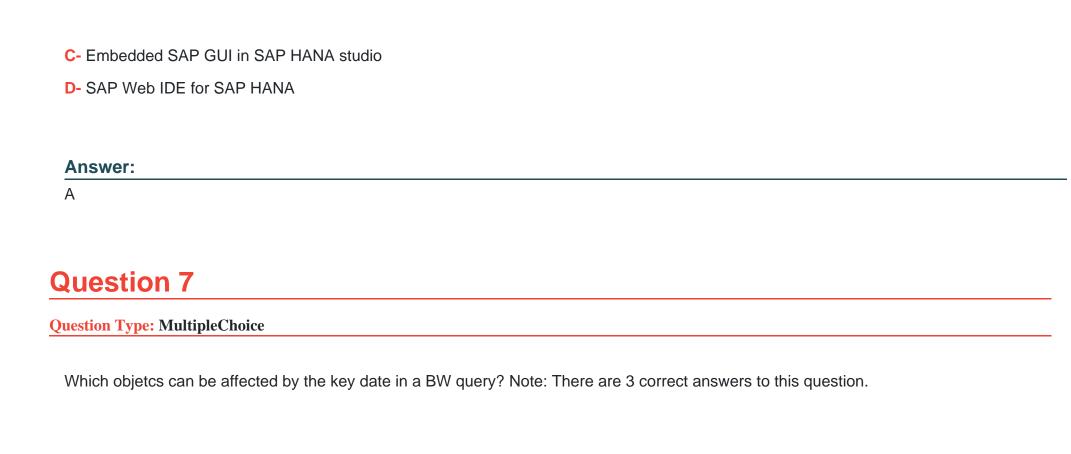
Question 6

Question Type: MultipleChoice

Which interface do you use to create a BW InfoObjet with access type "SAP HANA view!?

Options:

- A- BW moedling perspective in SAP HANA studio
- B- SAP HANA modeler perspective in SAP HANA studio



Options:

B- Hierachies

C- Key figures

D- Conditions

E- Display attributes

A- Navigation attributes

Answer:

A, B, E

Question 8

Question Type: MultipleChoice

What does a Composite Provider allow you to do in SAP BW/4HANA? Note: There are 3 correct Answers to this question.

Options:

- A- Combine Infoprovider using Join and Unions
- B- Join two ABAP CDS views
- C- Define new restricted key figures
- D- Create new calculated fields Integrate
- E- SAP HANA HDI calculation views.

Answer:

A, C, E

Explanation:

- * A. Combine InfoProviders using Join and Unions: This is what a Composite Provider allows you to do in SAP BW/4HANA. A Composite Provider is an InfoProvider that combines data from several analytic indexes or from other InfoProviders (by union or inner join or left outer join), and makes this data available for reporting and analysis. Storing the data in BW Accelerator or in an SAP HANA database also ensures faster access to data in the query12.
- * C. Define new restricted key figures: This is what a Composite Provider allows you to do in SAP BW/4HANA. A Composite Provider can define new restricted key figures based on the existing key figures of the underlying InfoProviders. Restricted key figures are key figures that are restricted by one or more characteristics13.
- * E. Integrate SAP HANA HDI calculation views: This is what a Composite Provider allows you to do in SAP BW/4HANA. A Composite Provider can integrate SAP HANA HDI calculation views as part of its data sources, using a virtual table or an external SAP HANA view. This can enable mixed modeling scenarios that leverage both SAP BW/4HANA and SAP HANA capabilities14.
- * 1 https://help.sap.com/doc/saphelp_scm700_ehp02/7.0.2/en-US/63/f3c416bcbf4730bb86e62ef8a54e17/content.htm
- * 2 https://blogs.sap.com/2018/12/14/implementing-mixed-modeling-in-bw4hana-using-composite-provider/
- * 3 https://help.sap.com/doc/saphelp_nw75/7.5.5/en-US/42/f93a83ae5546d3a7cfd7ff09e25a2b/content.htm
- * 4 https://help.sap.com/doc/SAP_BW4HANA_CONTENT/06e872f914a44d77b6c692b0273ca400/20b4b01f5baf46af8fbd439c741adf00.html

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

