

C2020-625^{Q&As}

IBM Cognos 10 BI Data Warehouse Developer

Pass IBM C2020-625 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4lead.com/C2020-625.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4lead.com/C2020-625.html

2022 Latest pass4lead C2020-625 PDF and VCE dumps Download

QUESTION 1

Some incoming fact data has invalid product codes. The developer wants to accept this fact data and assign the necessary surrogate keys in the dimension table. What can be done to accomplish this?

- A. Accept unmatched member identifiers in the measure element properties.
- B. Modify the SQL for the reference structure to exclude the missing product codes.
- C. Accept unmatched member identifiers in the dimension element properties and save unmatched member details via reference structure.
- D. Add a derived dimension element to the fact build to store the missing product codes and unsubscribe the element from the delivery module.

Correct Answer: C

QUESTION 2

When executing a fact build, a developer wants to estimate the amount of input resources that the build will require, but does not want to deliver any data. What execution mode should be selected?

- A. Test
- B. Check Only
- C. Object Creation
- D. Preproduction

Correct Answer: B

QUESTION 3

Which of the following is true of conformed dimensions? (choose two)

- A. Conformed dimensions are created using the Fact Build wizard.
- B. A conformed dimension uses surrogate keys.
- C. A conformed dimension is specific to a single fact table.
- D. Conformed dimensions are created using the Hierarchy wizard.
- E. A conformed dimension is used by multiple fact tables.

Correct Answer: BE

QUESTION 4



https://www.pass4lead.com/C2020-625.html

2022 Latest pass4lead C2020-625 PDF and VCE dumps Download

A DataStream includes two different data sources: "Golf Equipment" and "Other Equipment." For each incoming row, the developer wants to add a value that indicates the data source that the row comes from. What should the developer do?

- A. Create a static member for each data source in the underlying hierarchy.
- B. Add a literal to each data source that references the data source name.
- C. Specify the source identity property for each data source in the DataStream.
- D. Add a derivation to the transformation model to create a new column.

Correct Answer: B

QUESTION 5

An Employee hierarchy has been created using the Hierarchy wizard. However, employee names now need to be included in the hierarchy. What should be done?

- A. Select the hierarchy and rerun the Hierarchy wizard to add an attribute to it.
- B. Manually add the Employee Name attribute to the template and to the hierarchy.
- C. Add a derivation to the dimension build to include Employee Name.
- D. Create another dimension build to populate the hierarchy with an Employee Name attribute.

Correct Answer: B

Latest C2020-625 Dumps

C2020-625 PDF Dumps

C2020-625 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.