

# COG-625<sup>Q&As</sup>

IBM Cognos 10 BI Data Warehouse Developer Practice Test

# Pass IBM COG-625 Exam with 100% Guarantee

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

https://www.lead4pass.com/COG-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





#### **QUESTION 1**

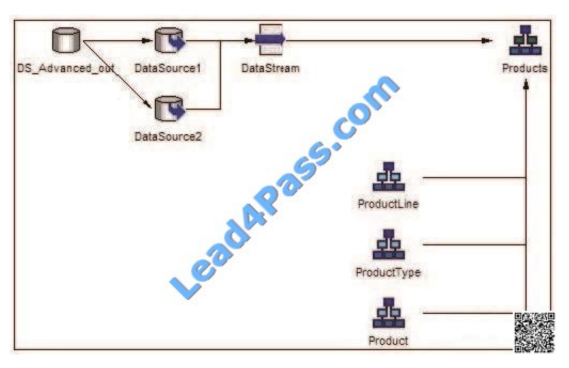
A fact build has been created that includes a Product Code dimension element. Each incoming product code must match a corresponding row in the Product dimension. What should the developer do?

- A. Create a second dimension element in the transformation model that will check for valid product codes.
- B. Create a lookup to the dimension and reference the lookup in the Product Code element.
- C. Create an attribute element in the transformation model that will check for valid product codes.
- D. Create a template and reference the template in the Product Code element.
- E. Create an output filter and reference the output filter in the Product Code element.

Correct Answer: B

#### **QUESTION 2**

The following hierarchy has been created:



Before executing the dimension build, the developer wants to ensure that duplicate rows are excluded from each hierarchy level. If any duplicates are encountered, the developer only wants to keep the row from DataSource1. The data sources will be executed in series. What should be done?

- A. Create a data integrity lookup for the hierarchy that will flag duplicate rows at each level.
- B. Specify that duplicate rows are to be rejected on the Audit tab of the dimension build\\'s properties.

### https://www.lead4pass.com/COG-625.html

2021 Latest lead4pass COG-625 PDF and VCE dumps Download

- C. Modify the SQL statement for the dimension build to use the SELECT DISTINCT clause.
- D. Specify that duplicate rows are to be rejected on the Features tab of the hierarchy\\'s properties.

Correct Answer: D

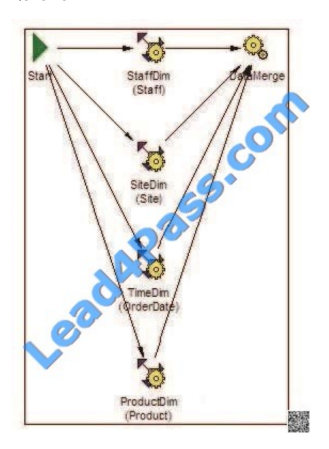
#### **QUESTION 3**

When creating a lookup, what must be specified?

- A. Derivation
- B. Metadata dimension
- C. Template
- D. Derived dimension

Correct Answer: C

#### **QUESTION 4**



In this JobStream, the action on failure setting for the SiteDim node has been set to TERMINATE.



## https://www.lead4pass.com/COG-625.html

2021 Latest lead4pass COG-625 PDF and VCE dumps Download

What will happen if this node fails while the JobStream is executing?

- A. Data Manager will immediately stop processing the remaining dimension build nodes, and process the fact build node instead.
- B. Data Manager will stop processing the SiteDim node, but will continue to process the remaining dimension build nodes.
- C. Data Manager will stop all processing of all nodes in the JobStream, even if they are currently running.
- D. Data Manager will remove the SiteDim node from the JobStream and restart the execution process.

Correct Answer: B

#### **QUESTION 5**

Where can a developer define variables in Data Manager?

- A. Metadata dimensions
- B. Connections
- C. JobStreams
- D. Metadata collections

Correct Answer: C

Latest COG-625 Dumps

COG-625 VCE Dumps

COG-625 Study Guide



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.lead4pass.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 © lead4pass, All Rights Reserved.