

# 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.geekcert.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





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

2021 Latest geekcert COG-625 PDF and VCE dumps Download

#### **QUESTION 1**

Which of the following is are characteristics of surrogate keys? (choose three)

- A. Are numbers.
- B. Tend to be larger than keys from operational systems.
- C. Are text-based.
- D. Are replaced by business keys in the data warehouse.
- E. Have no intrinsic meaning.
- F. Are unique.

Correct Answer: AEF

### **QUESTION 2**

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 3**

What can be done to minimize memory consumption?

- A. Disable dimension breaking on the fact build.
- B. Disable fact build logging.
- C. Enable dimension breaking on the fact build.
- D. Enable auditing on the fact build.

Correct Answer: C

# https://www.geekcert.com/COG-625.html 2021 Latest geekcert COG-625 PDF and VCE dumps Download

## **QUESTION 4**

A developer wants to be able to re-use a	gross profit calculation in multiple builds. Wh	at should be created?
A. Derived dimension		
B. User-defined function		
C. Derivation		
D. Measure		
E. Attribute		
Correct Answer: B		
QUESTION 5		
A developer has geographical data from a	a data source where cities roll up into states, r to allow Data Manager to aggregate fact da	
A developer has geographical data from a		
A developer has geographical data from a What should the developer create in order		
A developer has geographical data from a What should the developer create in order A. Derived dimension		
A developer has geographical data from a What should the developer create in order A. Derived dimension  B. Lookup		
A developer has geographical data from a What should the developer create in order A. Derived dimension  B. Lookup  C. Derivation		
A developer has geographical data from a What should the developer create in order A. Derived dimension  B. Lookup  C. Derivation  D. Hierarchy		
A developer has geographical data from a What should the developer create in order A. Derived dimension  B. Lookup  C. Derivation  D. Hierarchy  E. Dimension		

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

2021 Latest geekcert COG-625 PDF and VCE dumps Download

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.geekcert.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 © geekcert, All Rights Reserved.