



IBM Cognos 10 BI Metadata Model Developer

# Pass IBM COG-632 Exam with 100% Guarantee

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

https://www.lead4pass.com/COG-632.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**

When a modeler imports metadata into Framework Manager, the Usage property for a non- indexed, numeric query item is set to which of the following?

- A. Fact
- B. Attribute
- C. Identifier
- D. Measure Dimension

Correct Answer: A

### **QUESTION 2**

What technique can Framework Manager modelers use to implement a time dimension for models that lack a time dimension?

A. Create relationships from date fields in one dimension to date fields in another dimension.

B. Use parameter maps to map date values in one query subject to date values in another query subject.

C. Use the Time Dimension wizard to generate a time dimension and create the appropriate relationships.

D. Identify a time dimension table source, import into the model and create relationships to fact query subjects.

Correct Answer: D

### **QUESTION 3**

In Framework Manager, why is it recommended that modelers alter the default all- inclusive select statements of data source query subjects as little as possible?

A. To generate the most efficient SQL at run time and simplify model maintenance.

B. To prevent the exclusion of columns from a table that may be required in future reports.

C. To prevent improperly constructed SQL and reduce issues with model documentation and readability.

D. To provide authors with access to all columns in a databasetable which reduces requests to the modeler?

Correct Answer: A

### **QUESTION 4**



Which of the following join types does the generated SQL below illustrate?

sel	lect
~~.	

Manager.Manager as Manager, Product.Product as Product

from

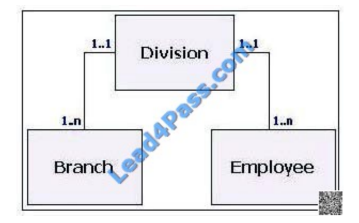
datasource\_name\_database\_name.schema.Manager Manager datasource\_name.database\_name.schema.Product Product

- A. Inner join
- B. Disjointed join
- C. Outer join
- D. Cross join

Correct Answer: D

### **QUESTION 5**

What question should a data modeler answer before accepting this proposed operational data structure?



- A. Should all three tables be consolidated into one?
- B. Should a role playing dimension be created?
- C. Are Branch and Employee dimension tables or fact tables?
- D. Is there a direct relationship between Branch and Employee?

Correct Answer: D



COG-632 PDF Dumps

COG-632 Exam Questions

COG-632 Braindumps



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:



#### **One Year Free Update**



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

**Money Back Guarantee** 

from the date of purchase



#### Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

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.