

COG-632^{Q&As}

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.pass4itsure.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



https://www.pass4itsure.com/COG-632.html

2022 Latest pass4itsure COG-632 PDF and VCE dumps Download

QUESTION 1

In Framework Manager, which of the following is a correct technique for maintaining packages?

- A. Edit the contents of a package by including or excluding model objects such as namespaces, folders, and query subjects.
- B. Publish packages to the network as well as to the content store in order to maintain model versioning and prevent report errors.
- C. Perform an impact analysis on a package to identify the impact of changing the cardinality of a relationship between two query subjects included in the package.
- D. When publishing packages, use file system version control so that reports created based on one version of a model will always run against that same version of the model regardless of how many times the package is published.

Correct Answer: A

QUESTION 2

What must a modeler consider when modeling for drill-through between multiple data sources?

- A. Drill-through values must be cast.
- B. Drill-through values must be conformed.
- C. Drill-through values must be consolidated.
- D. Drill-through values must be identifiers.

Correct Answer: B

QUESTION 3

In order to create complex joins in Framework Manager, a modeler can use which of the following techniques?

- A. Open the Relationship Definition dialog, and then edit the join expression as required.
- B. Select the relationship, and then from the Actions menu, select "Merge in New Query Subject".
- C. Open the Relationship Expression dialog, and then change both cardinality settings to 0..n or 0..1.
- D. Right-click a relationship in the Object diagram or Context Explorer, and then select "Create Compound Join".

Correct Answer: A

https://www.pass4itsure.com/COG-632.html

2022 Latest pass4itsure COG-632 PDF and VCE dumps Download

QUESTION 4

In Framework Manager, role-playing dimension query subjects are used to resolve which reporting trap?

- A. Unwanted query splits (full outer joins).
- B. One query subject with several relationships.
- C. Multiple ambiguous joins between two query subjects.
- D. Queries that reference two facts with no conformed dimension.

Correct Answer: C

QUESTION 5

The Cognos 10 report below contains two conformed dimensions, Time Dimension and Product Dimension, and one non-conformed dimension, Order Method.

MONTH	PRODUCT_NAME	ORDER_METHOD	QUANTITY	EXPECTED_VOILINE
April 2004	Aloe Relief	Telephone O	286	1,690
April 2004	Aloe Relief	Web	854	1,690
April 2004	Aloe Relief	E-mail	270	1,690
April 2004	Bear Edge	Telephone	224	529
April 2004	Bear Edge	Web	60	
	_			0.478 A-26

Which of the following best describes the results?

- A. Cross join
- B. Multi-fact split
- C. Correlated list
- D. Contiguous result set

Correct Answer: C

COG-632 VCE Dumps

COG-632 Study Guide

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.pass4itsure.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 © pass4itsure, All Rights Reserved.