

COG-702^{Q&As}

IBM Cognos TM1 10.1 Developer

Pass IBM COG-702 Exam with 100% Guarantee

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

https://www.passapply.com/COG-702.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.passapply.com/COG-702.html 2021 Latest passapply COG-702 PDF and VCE dumps Download

QUESTION 1

What are three legal selection criteria for TM1 subsets? (Choose three.)

- A. SQL expression
- B. Hierarchical level (e.g., Leaf level)
- C. Attribute value
- D. Java expression
- E. Spelling pattern (e.g., by Wildcard filter)

Correct Answer: BCE

QUESTION 2

The customer is experiencing performance issues with threads blocking as shown in the TM1 Operations Console.

Which setting within the tmls.cfg file improves writer response time by removing lock contention resulting from concurrent cube data access?

- A. AllowSeparateNandCRules=T
- B. ParallelInteraction=T
- C. UseStargateForRules=T
- D. PersistentFeeders=T

Correct Answer: B

QUESTION 3

What does IBM Cognos TM1 do with calculated values based on rules?

- A. It keeps them in a user cache for further usage.
- B. It keeps them in a cube cache for further usage.
- C. It keeps them in a disk-based cache for further usage.
- D. It does not keep them in order to minimize memory usage.

Correct Answer: B

https://www.passapply.com/COG-702.html

2021 Latest passapply COG-702 PDF and VCE dumps Download

QUESTION 4

A Skipcheck statement appears in the Rules file, however the calculated cells are not fed. What are two results? (Choose two.)

- A. Leaf level calculated cell values will not be calculated.
- B. Non-null/non-zero Leaf level calculated cell values will be suppressed by a view\\'s Zero- Suppression property.
- C. Non-null/non-zero Leaf level calculated cell values will be ignored when imbedded in another leaf level cell rule calculation.
- D. Non-null/non-zero Leaf level calculated cell values will not be included in the parent consolidation(s).

Correct Answer: BD

QUESTION 5

An international enterprise has planners in European, Asian, and North American regions. The enterprise wants to have planners in each region enter cube data into the local regional TM1 server but report globally on a daily basis from a single enterprise-reporting server located in Canada. The enterprise wants to integrate the cube data from the different regions into a single reporting server in Canada.

Which method accomplishes this goal?

- A. Use the TM1 rules to push data from each regional server into the Canadian reporting server.
- B. Use the TM1 rules to pull data from each regional server into the Canadian reporting server.
- C. UsetheTM1 replication/synchronization in the Canadian server to pull data from the regional servers.
- D. Use the TM1 replication/synchronization in the regional servers to push data to the Canadian server.

Correct Answer: C

COG-702 VCE Dumps

COG-702 Study Guide

COG-702 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.passapply.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 © passapply, All Rights Reserved.