

C2020-702^{Q&As}

IBM Cognos TM1 10.1 Developer

Pass IBM C2020-702 Exam with 100% Guarantee

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

<https://www.certbus.com/C2020-702.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



QUESTION 1

You are concerned about overfeeding in a TM1 model. What are two symptoms of this? (Choose two.)

- A. Sub-optimal view performance
- B. Unnecessary RAM consumption
- C. Increases the log file size
- D. Data integrity risks occur

Correct Answer: AB

QUESTION 2

You are asked to use Performance Modeler to Transfer a cube. The target cube already exists in the target system but the source cube contains an additional dimension.

What happens to the target cube and its data?

- A. The additional dimension is added and the existing data is deleted.
- B. The additional dimension is added and the existing data is placed in the first leaf of the new dimension.
- C. The additional dimension is added and the existing data is propagated across all leaves of the new dimension.
- D. The additional dimension is not added and the existing data remains in place.

Correct Answer: B

QUESTION 3

The logging parameter within \CubeProperties is designated by a "Yes" or "No" for each cube. What does this define?

- A. Data changes to the TM1 cubes logged into the tm1s.log file
- B. cubepropertiesdataloggedintothetm1server.log
- C. dimensionupdatesloggedintothetm1audit.log
- D. userpermissionsloggedtothetm1server.log

Correct Answer: A

QUESTION 4

What are three examples of privileges that can be assigned to TM1 objects? (Choose three.)

- A. Hold
- B. Lock
- C. Admin
- D. Reserve
- E. Delete

Correct Answer: BCD

QUESTION 5

Your customer requires that all users be forced to collect their data and commit only a whole set of data. They are not allowed to create different versions.

Which setting is required to fulfill this requirement?

- A. Set the capability Personal Workspace Mode to Off and the capability Sandbox to On.
- B. Set the capability Personal Workspace Mode to Off and the capability Sandbox to Off.
- C. Set the capability Personal Workspace Mode to On and the capability Sandbox to On.
- D. Set the capability Personal Workspace Mode to On and the capability Sandbox to Off.

Correct Answer: D

QUESTION 6

What are the elements of a rule?

- A. Area Definition, Qualifier, Formula, Terminator, and Sequence Indicator
- B. Area Definition, Qualifier, Formula, and Priority Flag
- C. Area Definition, Qualifier, Formula, and Terminator
- D. Area Definition, Formula, Terminator, and Priority Flag

Correct Answer: C

QUESTION 7

A TM1 Action Button can directly perform which two tasks? (Choose two.)

- A. Sort worksheet data in ascending or descending order.
- B. Run a TurboIntegrator process.

- C. Navigate to another worksheet.
- D. Open a TM1 cube view.

Correct Answer: BC

QUESTION 8

You want to export only user-entered non-zero numeric values from a cube. Which three view manipulation functions are required? (Choose three.)

- A. ViewExtractSkipZeroesSet (exclude zero/null values in export)
- B. ViewExtractSkipRuleValuesSet (exclude rule calculated values in export)
- C. ViewExtractSkipStringSet (exclude string values in export)
- D. ViewExtractSkipCalcsSet (exclude consolidated values in export)
- E. ViewExtractSkipLevelZero (exclude leaf level values in export)

Correct Answer: ABD

QUESTION 9

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 10

What does element-level security control?

- A. Access to cubes that contain the secured elements
- B. The ability to add, remove, and reorder the secured elements in a dimension
- C. Access to the cells identified by the secured elements
- D. Access to applications that contain the secured elements

Correct Answer: C

[C2020-702 Practice Test](#)

[C2020-702 Study Guide](#)

[C2020-702 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.certbus.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>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.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>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.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © certbus, All Rights Reserved.