



C2020-701^{Q&As}

IBM Cognos TM1 10.1 Analyst

Pass IBM C2020-701 Exam with 100% Guarantee

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

<https://www.passapply.com/c2020-701.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

Which three selections would you find in the Properties window of the subset editor? (Choose three.)

- A. Alias
- B. Weight
- C. Type
- D. Parent Element
- E. Attribute

Correct Answer: BCE

QUESTION 2

A user would like to export data from a TM1 Web Cube View so that subsequent data changes on the TM1 server will not affect the exported data.

Which two export options should the user select? (Choose two.)

- A. Slice to Excel
- B. Snapshot to Excel
- C. Export to PDF
- D. Slice to Active Form

Correct Answer: BC

QUESTION 3

Whenever you open the Salescube you see a hierarchical list of all products. The default view consists of default subsets for all dimensions. You would like to see a list of 10 products you are responsible for by default. Which three actions would achieve this? (Choose three.)

- A. Create a private default subset for the product dimension and leave the default view unchanged.
- B. Create a private default subset for the product dimension and leave the default view unchanged,
- C. Create a private named subset for the product dimension and create a private named view using it.
- D. Create a private named subset for the product dimension and create a private default view using it.
- E. Create a private default subset for the product dimension and create a private default view using it.

Correct Answer: ADE



QUESTION 4

An end user wants to interactively create a temporary consolidation that does not exist within the dimension using the TM1 Cube Viewer.

Which action will accomplish this?

- A. Create a user defined subset and the roll up takes place automatically.
- B. Create a user defined subset and use the Roll Up function.
- C. Create a roll up set and insert into a user defined subset.
- D. Create a roll up set and insert into a dynamic subset.

Correct Answer: B

QUESTION 5

A user has created a Sandbox based on a cube view. The user wants to have the Sandbox data saved as the base information.

What should the user do?

- A. Save the View but click File > Save As.
- B. Click the Save View button.
- C. Recalculate the data then click Save.
- D. Commit the data to the cube.

Correct Answer: D

[Latest C2020-701 Dumps](#)

[C2020-701 Study Guide](#)

[C2020-701 Exam Questions](#)