# ISLEVER

# C2020-701

IBM Cognos TM1 10.1 Analyst

**DEMO** 

https://www.islever.com/c2020-701.html

https://www.islever.com/ibm.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

# **QUESTION NO: 1**

How do you configure a TM1 Web application so that users are not prompted for the TM1 Admin Host every time they log in?

- **A.** Modify the capability assignments in TM1 Architect.
- **B.** Edit the pmpsvc\_config.xml file.
- **C.** Edit the web.config file.
- **D.** Change security on the top-Level application folder from "private" to "public".

Answer: C Explanation:

#### **QUESTION NO: 2**

A company uses Excel workbooks to access IBM Cognos TM1 data over a wide area network. The company needs to improve the performance of their Excel workbooks which contain multiple slices from multiple TM1 cubes.

Which two changes will improve performance? (Choose two.)

- A. Convert all DBR() functions to DBRW() functions.
- **B.** Make all DBRW() functions reference a single VIEW function.
- C. Convert all DBRA() functions to DBRW() functions.
- **D.** Convert all DBRW() functions to DBR() functions.

Answer: A,C Explanation:

## **QUESTION NO: 3**

Why would you use Rebuild over Recalc in an Active Form?

- **A.** When a conditional format on a report changes
- **B.** When metadata is added to the TM1 model that must be displayed on the row
- C. When data changes along the rows of a report
- D. When a leaf element is added to a consolidated element of a report

Answer: B Explanation:

## **QUESTION NO: 4**

A TM1 Application Web user has completed data input. Which action allows the user to lock the data for review?

- A. Commit
- B. Save
- C. Release ownership
- D. Submit

Answer: D Explanation:

#### **QUESTION NO: 5**

You have imported a sales data Cognos Insight local cube. You have years, quarters, and months in different dimensions. However, for your business requirements, it would be better to have a one-time dimension.

How would you change your model?

- **A.** Change the cube structure using the Group Dimension function.
- **B.** Create a new cube using the Group Dimension function.
- C. Change the cube structure using the Combine Dimension function.
- **D.** Create a new cube using the Combine Dimension function.

Answer: B Explanation:

# **QUESTION NO: 6**

What are three reasons why you would use Cognos BI Reporting rather than TM1 Web? (Choose three.)

- **A.** You must merge data from different cube sources.
- **B.** You require bursting of reports.
- **C.** You require different report versions.

- **D.** You require data entry capability.
- **E.** You require highlight capability for reports.

Answer: A,B,C Explanation:

#### **QUESTION NO: 7**

You have entered new planning data into a TM1 Model and all figures are blue. Which statement is correct?

- **A.** The numbers are in the base cube and need to be submitted before seen by others.
- **B.** The numbers are in the base cube and need to be committed before seen by others.
- C. The numbers are in a Personal Workspace and need to be committed before seen by others.
- **D.** The numbers are in a Personal Workspace and need to be saved before seen by others.

Answer: C Explanation:

# **QUESTION NO: 8**

You want to create TM1 Excel reports.

What are two methods to accomplish this? (Choose two.)

- A. Build from Excel directly
- B. Use the Slice to Excel button
- C. ExportCognos Insight report to Excel
- D. Use the TM1 Excel wizard

Answer: B,C Explanation:

# **QUESTION NO: 9**

Click the Exhibit button.