Exam Code: FPM-310

Exam Name: IBM Cognos TM1 Developer

Vendor: Cognos Financial Performance Management

Version: DEMO

Part: A

1: An application developer needs to know the last time the Sales Forecast cube was updated. The cube file, including the date and time stamp, can be found in which of the following locations?

A.In the data directory.

B.In the data file.

C.On the web server.

D.On the admin server.

Correct Answers: A

2: When users cannot access a TM1 application, the application developer should ensure the host process is correct. Which of the following is the host process?

A.TM1 data server

B.TM1 admin server

C.TM1 web server

D.TM1 local server

Correct Answers: B

3: When executing a script to load data into the Reporting cube, the application developer must manually indicate which year the data represents. Which of the following should be applied to the script?

A. Variables

B.Parameters

C.Metadata

D.Attributes

Correct Answers: B

4: An application developer must create a process to build subsets for a dimension and add elements from an ODBC source. Which Turbo Integrator script should be used to update the subsets?

A.Epilog

B.Parameters

C.Prolog

D.Metadata

Correct Answers: D

5: An application developer created a script to load data into a cube using the TI tabs. He needs to edit the script that will update the cells of the cube. Which of the following TI scripts contains this function?

A.Prolog

B.Metadata

C.Data

D.Epilog

Correct Answers: C

6: An application developer would like to modify a TI process created to build a dimension using an ODBC data source. Logical statements must be added to the Metadata script. What must be done to this process before modifying the scripts?

A.Copy the statements inside the generated statement area.

B.Copy the statements below the generated statement area.

C.Copy the statements to the Data tab.

D.Copy the statements to the Prolog tab.

Correct Answers: B

7: An application developer is creating a custom TI script and has selected no data source. Which of the following scripts will be available to the process?

A.Metadata and data

B.Prolog and metadata

C.Metadata and epilog

D.Prolog and epilog

Correct Answers: D

8: Which of the following scripts should be used to create a new dimension?

A.Metadata

B.Data

C.Parameters

D.Epilog

Correct Answers: A

9: When creating a drill process to drill to data from an external source, which of the following must be created?

A.An ODBC connection.

B.A process to read the data into a cube.

C.A cube containing the data.

D.A view of the data.

Correct Answers: A

10: When creating a drill assignment rule, what kind of rule must it be?

A.String

B.Simple

C.Consolidated

D.Leaf

Correct Answers: A