Exam Code: FPM-300

Exam Name: IBM Cognos TM1 Analyst

Vendor: Cognos Financial Performance Management

Version: DEMO

Part: A

1: What privileges does an analyst require in order to create a public view?
A.Write
B.Default
C.Private
D.Admin
Correct Answers: D
Correct Allswers. D
2) When an analyst is using the Cybe Viewer which TM1 common art will allow for alicing a view
2: When an analyst is using the Cube Viewer, which TM1 component will allow for slicing a view
into Microsoft Excel?
A.TM1 Workflow
B.TM1 Architect
C.TM1 Top
D.TM1 Perspectives
Correct Answers: D
3: Why would an analyst create a dynamic view?
A.To delete the data.
B.To create a public report.
C.To sort the data.
D.To create a budget report.
Correct Answers: C
4: An analyst would like to display only the top 10 customers in terms of sales. Which view type
can they use?
can they use? A.Dynamic view
can they use? A.Dynamic view B.Public view
can they use? A.Dynamic view
can they use? A.Dynamic view B.Public view C.Private view D.Default view
can they use? A.Dynamic view B.Public view C.Private view
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view?
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data.
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date.
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data.
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data. D.For quicker access to the data.
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data.
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data. D.For quicker access to the data. Correct Answers: D
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data. D.For quicker access to the data. Correct Answers: D
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data. D.For quicker access to the data. Correct Answers: D 6: When browsing data in a cube, the values of interest would be found in which dimension? A.Measures dimension
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data. D.For quicker access to the data. Correct Answers: D 6: When browsing data in a cube, the values of interest would be found in which dimension? A.Measures dimension B.Control dimension
can they use? A.Dynamic view B.Public view C.Private view D.Default view Correct Answers: A 5: Why does an analyst create a private default view? A.To export the data. B.To erase date. C.For sharing the data. D.For quicker access to the data. Correct Answers: D 6: When browsing data in a cube, the values of interest would be found in which dimension? A.Measures dimension

Correct Answers: A

- 7: Why would an analyst change the dimension element displayed in a cube?
- A.To change the structure of the cube.
- B.To find a data point.
- C.To create a dimension.
- D.To remove an element
- **Correct Answers: B**
- 8: When browsing cube data, why are some cells shaded?
- A.Because they are string elements.
- B.Because they are value elements.
- C.Because they are leaf level elements.
- D.Because they are consolidated elements.
- **Correct Answers: D**
- 9: In order for string data to appear in a cube, where must the string element be defined?
- A.Measures dimension
- **B.**First dimension
- C.Time dimension
- D.Last dimension
- **Correct Answers: D**
- 10: Each individual month is the leaf element in the month dimension. Which type of filter can an analyst use to create a subset with just the individual months?
- A.Filter by view extract.
- B.Filter by index.
- C.Filter by wildcard.
- D.Filter by level.
- **Correct Answers: D**