

KTest

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問題集

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Exam : **4H0-100**

Title : hyperion seebase bridge
certification exam

Version : DEMO

1. What does the Data File Cache contain?

- A. Compressed data blocks
- B. Uncompressed data blocks
- C. The addresses of data blocks on the disk
- D. A record of recently accessed data blocks

Answer: A

2. How can query retrieval of databases that contain Attribute dimensions be optimized? (Choose two.)

- A. Order Attribute dimensions smallest to largest
- B. Place Base dimensions before other Sparse dimensions
- C. Place the most-queried Base dimension at the end of the Sparse dimensions
- D. Place Attribute dimensions in the outline after all Dense and Sparse dimensions

Answer: BD

3. Given the following Essbase.cfg file, which command is used in a calculation script to create an Event log entry at 2% intervals?

```
CALCNOTICELOW          5
CALCNOTICEHIGH         50
CALCNOTICEDEFAULT     20
```

- A. SET NOTICE 2;
- B. SET NOTICE LOW;
- C. SET NOTICE HIGH;
- D. SET NOTICE
DEFAULT;

Answer: C

4. Which two statements about Attribute dimensions are true? (Choose two.)

intervals?

- A. Attribute dimensions can contain hierarchies.

- B. Attribute dimensions can be based on dense dimensions.
- C. Attribute dimensions can be used by multiple Base dimensions.
- D. Attribute dimensions are dynamically calculated at query time.
- E. Attribute dimensions track historical changes to the associated base members.

Answer: AD

5. Which option lists the cache settings from the highest priority to the lowest priority for optimal performance?

- A. Index Page size, Data File Cache size, Index Cache size, Data Cache size
- B. Data File Cache size, Index Cache size, Data Cache size, Index Page size
- C. Data Cache size, Index Cache size, Data File Cache size, Index Page size
- D. Index Cache size, Index Page size, Data File Cache size, Data Cache size

Answer: D

6. In which file is a record of all modifications made to the source outline saved?

- A. .chg
- B. .ddb
- C. .ind
- D. .mod
- E. .par

Answer: A

7. Click the Exhibit button. In the outline shown in the exhibit, Year and Measures are Dense dimensions. Data are loaded for every Month, Measure, Market, and Scenario. After a CALC ALL is run, how many blocks are there?

- A. 12
- B. 18
- C. 24
- D. 30

Answer: A

8. Which two statements are true when using Attribute dimension members in calculation functions?
(Choose two.)

- A. Attribute dimension members cannot be assigned calculated data.
- B. The FIX command can contain Attribute dimension members only.
- C. The CALC DIM command can be used to aggregate an Attribute dimension.
- D. The FIX command can contain Attribute functions to derive Base dimension member lists.

Answer: AD

9. Which type of member cannot have a User-Defined Attribute (UDA)?

- A. Time
- B. Shared
- C. Account
- D. Dynamic Calc

Answer: B

10. Given the following calculation script and a total of 32 data blocks, how many blocks will be calculated?
SET CLEARUPDATESTATUS ONLYCALC ALL;

- A. 0
- B. 8
- C. 16
- D. 32

Answer: A

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