

# **T**estpassport**Q&A**



---

**H i g h e r   Q u a l i t y**

**B e t t e r   S e r v i c e !**

We offer free update service for one year  
[Http://www.testpassport.com](http://www.testpassport.com)

**Exam** : **4H0-110**

**Title** : hyperion essbase 6  
certification exam

**Version** : DEMO

1. Which two dimension build methods create shared members that are at different generations? (Choose two.)

- A. None
- B. Level
- C. Generation
- D. Parent/Child

**Answer: BD**

2. Click the Exhibit button. Given the Data Prep Editor in the exhibit, what defines the field 1 header to build Markets dimension?

|    |   |
|----|---|
| 1  | Aspen,,Colorado,Central,Markets             |
| 2  | Denver,Big Market,Colorado,Central,Markets  |
| 3  | Grand Junction,,Colorado,Central,Markets    |
| 4  | Chicago,Big Market,Illinois,Central,Markets |
| 5  | Peoria,,Illinois,Central,Markets            |
| 6  | Indianapolis,,Indiana,Central,Markets       |
| 7  | South Bend,,Indiana,Central,Markets         |
| 8  | Des Moines,,Iowa,Central,Markets            |
| 9  | Dubuque,,Iowa,Central,Markets               |
| 10 | Topeka,,Kansas,Central,Markets              |
| 11 | Wichita,,Kansas,Central,Markets             |
| 12 | Detroit,Big Market,Michigan,Central,Markets |
| 13 | Grand Rapids,,Michigan,Central,Markets      |

|    | field 1        | field 2    | field 3  | field 4 | field 5 |
|----|----------------|------------|----------|---------|---------|
| 1  | Aspen          |            | Colorado | Central | Markets |
| 2  | Denver         | Big Market | Colorado | Central | Markets |
| 3  | Grand Junction |            | Colorado | Central | Markets |
| 4  | Chicago        | Big Market | Illinois | Central | Markets |
| 5  | Peoria         |            | Illinois | Central | Markets |
| 6  | Indianapolis   |            | Indiana  | Central | Markets |
| 7  | South Bend     |            | Indiana  | Central | Markets |
| 8  | Des Moines     |            | Iowa     | Central | Markets |
| 9  | Dubuque        |            | Iowa     | Central | Markets |
| 10 | Topeka         |            | Kansas   | Central | Markets |
| 11 | Wichita        |            | Kansas   | Central | Markets |
| 12 | Detroit        | Big Market | Michigan | Central | Markets |
| 13 | Grand Rapids   |            | Michigan | Central | Markets |

- A. Gen2,Markets
- B. Child0,Markets
- C. Level0,Markets
- D. Level1,Markets
- E. Parent0,Markets

**Answer: C**

3. How should you have Essbase assign a subtraction unary operator to members in a dimension build?

|    |   |            |          |         |         |
|----|---|------------|----------|---------|---------|
| 1  | Aspen,,Colorado,Central,Markets             |            |          |         |         |
| 2  | Denver,Big Market,Colorado,Central,Markets  |            |          |         |         |
| 3  | Grand Junction,,Colorado,Central,Markets    |            |          |         |         |
| 4  | Chicago,Big Market,Illinois,Central,Markets |            |          |         |         |
| 5  | Peoria,,Illinois,Central,Markets            |            |          |         |         |
| 6  | Indianapolis,,Indiana,Central,Markets       |            |          |         |         |
| 7  | South Bend,,Indiana,Central,Markets         |            |          |         |         |
| 8  | Des Moines,,Iowa,Central,Markets            |            |          |         |         |
| 9  | Dubuque,,Iowa,Central,Markets               |            |          |         |         |
| 10 | Topeka,,Kansas,Central,Markets              |            |          |         |         |
| 11 | Wichita,,Kansas,Central,Markets             |            |          |         |         |
| 12 | Detroit,Big Market,Michigan,Central,Markets |            |          |         |         |
| 13 | Grand Rapids,,Michigan,Central,Markets      |            |          |         |         |
|    | field 1                                     | field 2    | field 3  | field 4 | field 5 |
| 1  | Aspen                                       |            | Colorado | Central | Markets |
| 2  | Denver                                      | Big Market | Colorado | Central | Markets |
| 3  | Grand Junction                              |            | Colorado | Central | Markets |
| 4  | Chicago                                     | Big Market | Illinois | Central | Markets |
| 5  | Peoria                                      |            | Illinois | Central | Markets |
| 6  | Indianapolis                                |            | Indiana  | Central | Markets |
| 7  | South Bend                                  |            | Indiana  | Central | Markets |
| 8  | Des Moines                                  |            | Iowa     | Central | Markets |
| 9  | Dubuque                                     |            | Iowa     | Central | Markets |
| 10 | Topeka                                      |            | Kansas   | Central | Markets |
| 11 | Wichita                                     |            | Kansas   | Central | Markets |
| 12 | Detroit                                     | Big Market | Michigan | Central | Markets |
| 13 | Grand Rapids                                |            | Michigan | Central | Markets |

- A. Add "-" as a prefix to each member in the source file
- B. Add "-" as a suffix to each member in the source file
- C. Add a column to the left of member column and assign "-" as a property
- D. Add a column to the right of member column and assign "-" as a property

**Answer: D**

4. Click the Exhibit button. Given the Data Prep Editor in the exhibit, what defines the field 3 header to build Markets dimension?

|    |                |            |          |         |         |
|----|----------------|------------|----------|---------|---------|
| 1  | Aspen          |            | Colorado | Central | Markets |
| 2  | Denver         | Big Market | Colorado | Central | Markets |
| 3  | Grand Junction |            | Colorado | Central | Markets |
| 4  | Chicago        | Big Market | Illinois | Central | Markets |
| 5  | Peoria         |            | Illinois | Central | Markets |
| 6  | Indianapolis   |            | Indiana  | Central | Markets |
| 7  | South Bend     |            | Indiana  | Central | Markets |
| 8  | Des Moines     |            | Iowa     | Central | Markets |
| 9  | Dubuque        |            | Iowa     | Central | Markets |
| 10 | Topeka         |            | Kansas   | Central | Markets |
| 11 | Wichita        |            | Kansas   | Central | Markets |
| 12 | Detroit        |            | Michigan | Central | Markets |
| 13 | Grand Rapids   |            | Michigan | Central | Markets |

- A. UDA0,Markets
- B. Level1,Markets
- C. Parent0,Markets
- D. Central6,Markets
- E. Userattrib2,Markets

**Answer: B**

5. What are two benefits of using aliases? (Choose two.)

- A. Decreased dataload times
- B. Flexible dataloading options
- C. Reduced batch calculation times
- D. Accommodation of multiple names for a member

**Answer: BD**

6. When should you select User-Defined Attribute (UDA) functionality, as opposed to Attribute dimension functionality? (Choose two.)

- A. When providing crosstab reports
- B. When providing filtering on Dense dimensions
- C. When applying attributes to multiple dimensions
- D. When utilizing Attribute Calculations dimension

**Answer: BC**

7. Which two statements describe the relationship between Base dimension member associations and Attribute dimensions? (Choose two.)

- A. All Base members must be associated with an Attribute member.
- B. Base members must be associated with a level-0 Attribute member.
- C. All Base members assigned to a given Attribute dimension must be from the same level.
- D. A Base member can be associated with multiple members in a given Attribute dimension.

**Answer:** BC

8. Which statement about Dynamic Time Series is true?

- A. It provides to-date functionality.
- B. It performs stored consolidations.
- C. It allows for Dynamic Time dimension builds.
- D. It creates alternate alias table(s) based on Time dimension.

**Answer:** A

9. When a Location Alias is defined, it \_\_\_\_\_.

- A. defines a substitution variable reference
- B. allows for the use of the @XREF function in a database
- C. indicates where a database's page and index files are stored
- D. allows defining of multiple alias tables to facilitate internationalization

**Answer:** B

10. Which function generates a list of all members with a common User-Defined Attribute (UDA)?

- A. @UDA
- B. @ISUDA
- C. @ISIUDA
- D. @UDAMBR

**Answer:** A

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

- A. Time
- B. Account
- C. Dynamic Calc
- D. Attribute dimension member

**Answer:** D

12. The Expense tag is used to identify outline members utilized in \_\_\_\_\_.

- A. Variance Reporting
- B. Currency Conversion

- C. Profit & Loss Analysis
- D. Financial Consolidation

**Answer: A**

13. What generally happens when outline members are tagged as Dynamic Calc? (Choose two.)

- A. It reduces the database size.
- B. It may decrease batch calculation time.
- C. It increases database restructure time.
- D. It decreases client data retrieval times.

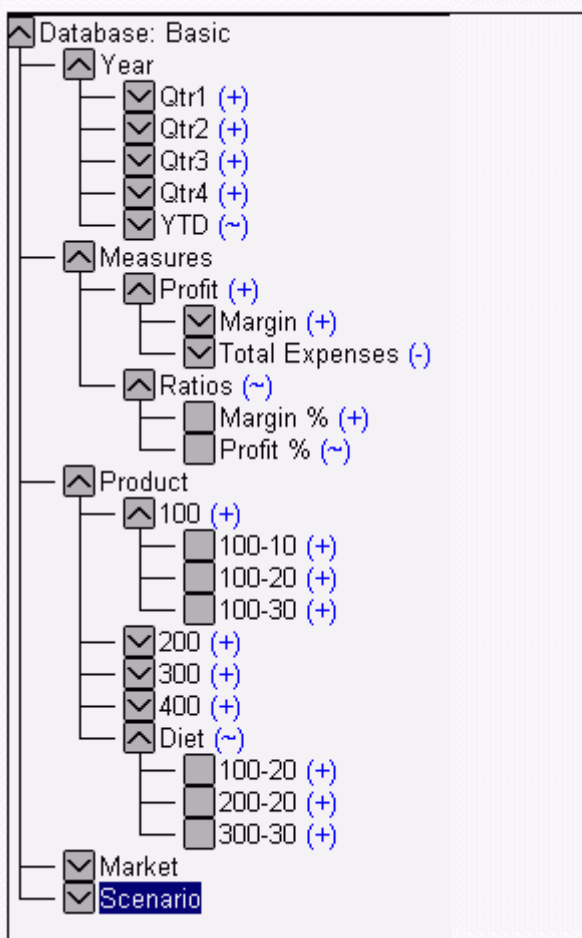
**Answer: AB**

14. What does the Data File Cache contain?

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

**Answer: A**

15. Click the Exhibit button. Given the outline in the exhibit, which two members should be tagged as Label Only? (Choose two.)



- A. 100
- B. Diet
- C. Year
- D. Profit
- E. Ratios
- F. Measures

**Answer:** EF

16. Which command allows you to optimize formula calculations in Sparse dimensions on large outlines?

- A. CALCCACHE
- B. SET FRMLBOTTOMUP
- C. CALCOPTCALCHASHTBL
- D. SET CLEARUPDATESTATUS

**Answer:** B

17. What is the effect of deleting the sparse shared member Diet Cola assuming data values exist?

- A. The outline file shrinks.
- B. The page file size shrinks.
- C. There is smaller block size.
- D. The block density increases.
- E. The existing number of blocks decreases.

**Answer:** A

18. Given the following dense/sparse configuration:

| Dimension  | Storage |
|------------|---------|
| Total Year | dense   |
| Measures   | dense   |
| Scenario   | dense   |
| Product    | sparse  |
| Market     | sparse  |

Which calculation script minimizes the number of passes through the database?

- A. Fix (Jan) Budget = Actual; Endfix; Fix (Feb) Budget = Actual\*1.5; Endfix ;
- B. Budget (IF(@ISMBR (Jan)) Budget = Actual; ELSEIF (@ISMBR(Feb) Budget = Actual \* 1.5; ENDIF; )
- C. DATACOPY Actual to Budget; Fix (Feb) Budget = Actual\* 1.5 Endfix ;

**Answer:** B

19. A default calculation is performed on an outline with Two-Pass Account members. Which data storage setting will ensure one pass through the database?



- A. Accounts-Dense; Time-Dense
- B. Accounts-Dense; Time-Sparse
- C. Accounts-Sparse; Time-Dense
- D. Accounts-Sparse; Time-Sparse

**Answer: A**

20. The ESS00001.IND is 70 MB and the ESS00001.PAG is 450 MB. What is the optimal Index Cache setting?

- A. 50 MB
- B. 140 MB
- C. 350 MB
- D. 450 MB

**Answer: A**