

1Z0-531^{Q&As}

Oracle Essbase

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QUESTION 1

What is the default calculation order for ASO database?

- A. Accounts, Time, all remaining dimensions in ascending order of member count
- B. Time, Accounts, all remaining dimensions in ascending order of member count
- C. Accounts, Time, all remaining dimensions in descending order of member count
- D. Time, Accounts, all remaining dimensions in descending order of member count
- E. Dynamic hierarchies, Stored hierarchies
- F. Stored hierarchies, Dynamic hierarchies

Correct Answer: F

Aggregate storage calculation order and block storage calculation order differ. For aggregate storage databases, Essbase calculates data in the following order:1. Aggregates members of stored hierarchies and attribute dimensions. The order in which members and dimensions are aggregated is optimized internally and changes according to the nature of the database outline and the existing aggregations... 2. Calculates dynamic hierarchy dimension members and formulas...

Note: BSO calculations order: First, Accounts Second, Time Third, remaining dense dimensions Fourth, remaining sparse dimensions Two Pass Calculation

QUESTION 2

Identify four disadvantages / considerations when using a transparent partition.

- A. Old data
- B. Slow retrievals
- C. Slow calculations if referencing dynamic calc members in the source
- D. Outline sync complexities
- E. Increased network load
- F. Downtime required to sync data

Correct Answer: BCDE

Disadvantages of Transparent Partitions

*

Outline synchronization is required (D)

If you make changes to one outline, the two outlines are no longer synchronized. Although Essbase makes whatever changes it can to replicated and transparent partitions when the outlines are not synchronized, Essbase may not be



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able to

make the data in the data source available in the data target. Essbase tracks changes that you make to block storage outlines and provides tools to keep your block storage outlines synchronized.

Note:

Essbase does not enable automatic synchronization of aggregate storage outlines. You must manually make the same changes to the source and target outlines.

Transparent partitions increase network activity, because Essbase transfers the data at the data source across the network to the data target. Increased network activity results in slower retrieval times for users.

(E)

*

Because more users are accessing the data source, retrieval time may be slower. (B)

*

If the data source fails, users at both the data source and the data target are affected. Therefore, the network and data source must be available whenever users at the data source or data target need them.

*

(C) When you perform a calculation on a transparent partition, Essbase performs the calculation using the current values of the local data and transparent dependents. Essbase does not recalculate the values of transparent dependents,

because the outlines for the data source and the data target may be so different that such a calculation is inaccurate. To calculate all partitions, issue a CALC ALL command for each individual partition, and then perform a CALC ALL

command at the top level using the new values for each partition.

*

Formulas assigned to members in the data source may produce calculated results that are inconsistent with formulas or consolidations defined in the data target, and vice versa.

Note: Advantages of Transparent Partitions

Transparent partitions can solve many database problems, but transparent partitions are not always the ideal partition type.

*

You need less disk space, because you are storing the data in one database.

*

The data accessed from the data target is always the latest version. (not A)

*



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When the user updates the data at the data source, Essbase makes those changes at the data target.

Individual databases are smaller, so they can be calculated more quickly.

The distribution of the data is invisible to the end user and the end user\\'s tools.

You can load the data from either the data source or data target.

You can enable write-back functionality for aggregate storage databases by creating a transparent partition between an aggregate storage database as the source and a block storage database as the target.

QUESTION 3

What are the three rules for Shared Members in ASO?

- A. A Multiple Hierarchy Enabled dimension can have shared members.
- B. When a hierarchy is tagged Multiple Hierarchies Enabled, it must be store.
- C. The alternate hierarchy has shared members that refer to nonshared members of previous hierarchies in the outline.
- D. The shared members roll up according to a different hierarchy from the nonshared members to which they refer.

Correct Answer: ACD

Shared member hierarchy is also an alternate hierarchy. All shared member refers to stored members of outline (C). In aggregate storage application only multiple hierarchies can have shared members. (A)

Stored hierarchy has only addition as consolidation operator. You can use the stored hierarchy type where aggregation is the only mathematical requirement. If you have some shared member in hierarchy then use multiple hierarchy.

QUESTION 4

Identify the two true statements about expense reporting tags.

- A. Provide accurate time balance calculations
- B. Provide accurate variance reporting on revenue and expense accounts
- C. Are assigned to the dimension tagged Time
- D. Are assigned to the dimension tagged Accounts
- E. Are assigned to the Dimension containing variance members.

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Correct Answer: BD

B: The variance reporting calculation requires that any item that represents an expense to the company must have an expense reporting tag.

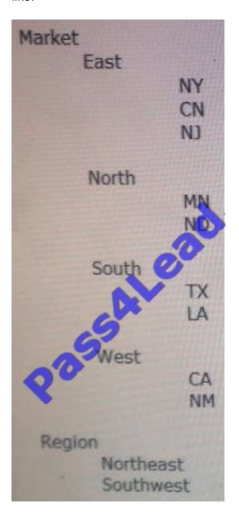
Essbase provides two variance reporting properties: expense and non-expense. The default is non-expense.

Variance reporting properties define how Essbase calculates the difference between actual and budget data in members with the @VAR or @VARPER function in their member formulas.

D: Expense reporting is tagged to the accounts dimension such that variance, profit etc. Member will not show the negative value when we calculate it. Note: The first, last, average, and expense tags are available exclusively for use with accounts dimension members.

QUESTION 5

Your current block storage option design includes two dimensions: Markets and Regions. The Market dimension looks like:



Users need to be able to report by both regions and markets. Subtotals for Northeast and Southwest will display on some reports.

A. Add another level to the market dimension for Northeast with North and East as children and Southwest with West and South as children



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- B. Add an alternate hierarchy to the market dimension with the states as shared members, rolling up to Northeast and Southwest
- C. Create a UDA with members Northeast and Southwest (associated to states in the Market dimension)
- D. Create an attribute dimension with members Northeast and Southwest (associated to states in the Market dimension)
- E. Create a Text list with the values containing the members Northeast and Southwest.

Correct Answer: C

Essbase supports this concept called UDA\\'s wherein one can assign the same attribute to multiple dimension members so that one can do cross dimensional attribute analysis. For example, if you take the default Sample-> Basic database you would notice that the Market Dimension members would have some UDA\\'s assigned to it like Major Market, Small Market etc.

```
Outline: Basic (Active Alias Table: Default)
   t) Year Time <4> (Active Dynamic Time Series Members: H-T-D, Q-T-D) (Dynamic Calc)
   + Measures Accounts <3> (Label Only)
   - Product <5> {Caffeinated, Intro Date, Ounces, Pkg Type}
      ± 100 (+) <3> (Alias: Colas)
      + 200 (+) <4> (Alias: Root Beer)
      + 300 (+) <3> (Alias: Cream Soda)
      + 400 (+) <3> (Alias: Fruit Soda)
     + Diet (~) <3> (Alias: Diet Drinks)
Market <4> {Population}
         East (+) <5> (UDAS: Major Ma
         West (+) <5

± South (+) <4> (UDAS: Small)

         Central (+) <6> (UDAS: Ma)
  + Scenario <4> (Label Only)
+ Caffeinated Attribute [T:: Soolean] <2>
+ Ounces Attribute [Type: Nameric] <4>
   + Pkg Type Attribute [Type: Text] <2>
   Population Attribute [Type: Numeric] <3>
   + Intro Date Attribute [Type: Date] <7>
```

Note: user-defined attributes (UDAs).

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