

# 1Z0-531<sup>Q&As</sup>

**Oracle Essbase** 

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### **QUESTION 1**

You should back up the following three for ASO.

- A. Hyperion\_Home \common
- B. Essbaseinstallfolder\bin
- C. ARBORPATH \app\appname
- D. Essbaseinstallfolder \locale
- E. Essbase.sec
- F. Essbase.cfg

Correct Answer: CEF

C: The application directory should be backup up. BAckups for ASO File system backups are the best method for aggregate storage databases. To backup an ASO database, 9.1. Stop the application. 9.2. Using the File system to back up the arborpath\app\appname

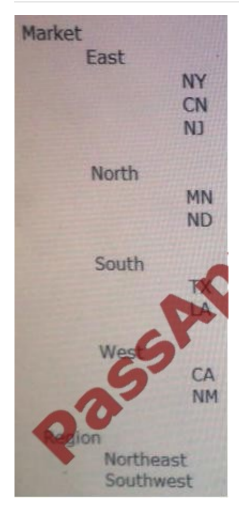
E: essbase.sec\* -- Essbase security file

F: essbase.cfg -- Essbase Server configuration file

### **QUESTION 2**

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

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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

- 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.

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```
Outline: Basic (Active Alias Table: Default)
                                                                                Q-T-D) (Dynamic Calc)
  +) Year Time <4> (Active Dynamic Time Series Members: H-T-
  + Measures Accounts <3> (Label Only)

    Product <5> (Caffeinated, Intro Date, Ounces, Pkg

      ± 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 Mark
         West (+) <5
         South (+) <4> (UDAS:
         Central (+) <6> (UDAS
     Scenario <4> (Label Only)
  + Caffeinated Attribute [Ty
                                       Boolean] <23
                                    (heric) <4>

    Ounces Attribute [Type: Numeric] <4>
    Pkg Type Attribute [Type: Text] <2>
    Population Attribute [Type: Numeric] <3>

  + Intro Date Attributa [Type: Date] <7>
```

Note: user-defined attributes (UDAs).

#### **QUESTION 3**

You have the following analysis requirement. Products roll up to Product Family which rolls up to Product Category. You also need to group Products by Product Manager. Product Managers may manage one or more Products across product families. You do not need to create reports with Product Manager by Product Family. You need to secure products by Product Manager for planning submissions.

You consider Shared members as a solution because of which two options?

- A. Shared members provide cross tab reporting (Product Manager in the rows and Product Family across the column)
- B. Shared members provide additional categorization but results in a smaller database then if you were to add Product Manager as a separate dimension
- C. You can assign security to shared members
- D. Shared members can be assigned to sparse members only

Correct Answer: BC

The data values associated with a shared member come from another member with the same name. The shared member stores a pointer to data contained in the other member, and the data is stored only once. To define a member as shared, an actual nonshared member of the same name must exist. Using shared members lets you use members repeatedly throughout a dimension. Essbase stores the data value only once, but it displays in multiple locations. Storing the data value only once saves space and improves processing efficiency. (B) Shared members must be in the same dimension. Data can be shared by multiple members.

#### **QUESTION 4**

Identify the two true statements about block density for a Block Storage (BSO) database.

- A. Block density is the percentage of blocks that exist compared to the total number of blocks.
- B. Block density is the percentage of data that exists within a block compared to what can be stored in the total block.



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- C. Ideally block density will be high.
- D. You can view the block density on the Application Properties tab in the Administration Services console.

Correct Answer: BD

B: The spread across the dense dimensions will determine the block density (basically, how full the block is).

Incorrect answer:

A: This is just false.

Block density should not be high. An around 25% block density is fine, for example.

#### **QUESTION 5**

Identify the four true statements about ASO "under the covers".

- A. Tablespaces are utilized to store data and metadata
- B. Page files and index files are utilized to store data and metadata
- C. Default stores numeric data (.dat file)
- D. Bin store numeric data (.dat file)
- E. Data store numeric data (.dat file)
- F. Metadata stores metadata information about the objects in the database
- G. Metadata stores numeric data (.dat file)
- H. Temp temporary working space for the Essbase kernel

Correct Answer: ACFH

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