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Oracle Essbase

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QUESTION 1

Which statement related to Essbase design is true?

- A. Calc scripts are more efficient at performing calculations vs. member unary operators and member formulas
- B. One big application is better than three smaller focused applications.
- C. Attribute dimensions require less performance consideration in ASO databases because they are treated as alternate rollups
- D. Attribute dimensions require less performance consideration in BSO databases because they are dynamically calculated
- E. Bigger block sizes are better than smaller block sizes

Correct Answer: D

QUESTION 2

You need to calculate average units sold by the customer dimension within an ASO database. The member formula should calculate correctly regardless of level within the customer dimension. Identify the correct syntax for the member formula.

- A. @AVG (SKIPBOTH, "Units_Sold");
- B. Avg(Customer.CurrentMember.Children, [Units_Sold])
- C. Avg([Customer].Children, [Units_Sold]);
- D. Avg(Customer.CurrentMember.Children, [Units_Sold]);
- E. Avg(Customer.Children, [Units.Sold]);

Correct Answer: B

A custom rollup technique, custom rollup formulas, lets the cube builder define an MDX formula for each dimension level. Analysis Services uses this formula to determine the value of the dimension level\\'s members. For example, you could use an AVERAGE function rather than a summation to determine all members in one dimension level. If you use the AVERAGE function, the MDX formula for a dimension called Customers would be Avg (Customers.CurrentMember.Children). Note: The MultiDimensional expressions (MDX) language provides a specialized syntax for querying and manipulating the multidimensional data stored in OLAP cubes. While it is possible to translate some of these into traditional SQL, it would frequently require the synthesis of clumsy SQL expressions even for very simple MDX expressions. MDX has been embraced by a wide majority of OLAP vendors and has become the standard for OLAP systems.

QUESTION 3

Identify the two true statements about expense reporting tags.

A. Provide accurate time balance calculations

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- 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.

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 4

Which four of the following activities can be performed by the administrator in Shared Services?

- A. Creates users and groups
- B. Accesses external users and groups for provisioning
- C. Migrates applications using Life Cycle Management
- D. Creates cube schemas from a relational database
- E. Provisions Essbase roles for users and groups like Read, Write, and Filter
- F. Creates Essbase filters

Correct Answer: ABCE

Essbase Studio is a component of Oracle Essbase. Essbase Studio requires Hyperion Shared Services for user management and security.

Shared Services provides a single sign-on (SSO) service, not only for Essbase and its components, but for all Oracle Enterprise Performance Management System products. SSO promotes an uninterrupted workflow when moving between Essbase components and/or Oracle Enterprise Performance Management System products. Shared Services can be linked with your existing corporate repository--for example, a Lightweight Directory Access Protocol (LDAP) server to authenticate users (B). Administrators can create user roles and groups (A) to define which products end users can use and the level of access they have to the product. Together, user authentication and role-based authorization provide a secure environment (E). Shared Services is part of Oracle Hyperion Foundation Services, which ships with Oracle Essbase. It is required for managing users in Essbase Studio.

QUESTION 5



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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.

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