



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

Oracle Essbase

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### QUESTION 1

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.

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.

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### QUESTION 2

You are creating a MaxL script to log into the database, update a dimension, load data, and run a calculation. Identify the two true statements about creating this MaxL script.

- A. A separate MaxL script is required for each step
- B. The password must be hardcoded into the script when logging in.
- C. IFERROR can be used in MaxL to handle errors after each statement, when triggered will skip to a subsequent statement
- D. Variables for objects like server names, application names and database names can be used in a MaxL script to help with maintenance

Correct Answer: CD

C: iferror instructs the MaxL Shell to respond to an error in the previous statement by skipping subsequent statements, up to a certain location in the script that is defined by a label name. Goto forces the MaxL Shell to branch to a certain location in the script defined by a label name; goto is not dependent on the occurrence of an error. Syntax: `iferror LABELNAMEgoto LABELNAMEdefine label LABELNAME`

D: In the MaxL Shell, you can use variables as placeholders for any data that is subject to change or that you refer to often; for example, the name of a computer, user names, and passwords. You can use variables in MaxL scripts as well as during interactive use of the shell. Using variables in MaxL scripts eliminates the need to create many customized



scripts for each user, database, or host. Variables can be environment variables (for example, \$ARBORPATH, which references the directory Essbase is installed to), positional parameters (for example, \$1, \$2, etc.), or locally defined shell variables. All variables must begin with a \$ (dollar sign). Locally defined shell variables should be set without the dollar sign, but should be referenced with the dollar sign. Example: set A = val\_1; echo \$A; val\_1

Incorrect answer:

A MaxL cannot contain several steps.

Example:

```
login $1 $2;
```

```
import database sample.basic dimensions
```

```
from data_file '\\C:\\data\\dimensions.txt\\'
```

```
using rules_file '\\C:\\\\data\\rulesfile.ru\\'
```

```
on error append to '\\C:\\\\logs\\dimbuild.log\\';
```

```
iferror '\\dimbuildFailed\\';
```

```
import database sample.basic data from data_file
```

```
"$ARBORPATH\\app\\sample\\basic\\calcdat.txt"
```

```
on error abort;
```

```
define label '\\dimbuildFailed\\';
```

```
exit;
```

B: It is recommend that you encrypt the MaxL scripts that includes user names and password, but it is not required.

Note:

MAXL is an script language that we could use to manipulate essbase, we could use it to

\*

create or modify essbase applications or database or even outline

\*

create or modify dimension (e.g. add new member to the dimension)

\*

importing data into database

\*

execute calculation scripts.

\*



...many more , actually most of the functionality that we use the graphic admin console to do could be done using maxl scripts.

MAXL script is only simple text that we could edit or write using the simple notepad . although admin console do provide an more easy editor for editing MAXL scripts.

### QUESTION 3

Identify the four true statements about attribute dimensions

- A. Attributes allow cross tab reports with other dims
- B. Attributes are assigned to dense dimensions
- C. Attributes are stored
- D. Attributes are dynamically calculated
- E. Security can be assigned by attribute dimension
- F. Even though ASO databases allow many dimensions, attribute dimensions are still available and used in aggregate storage option databases

Correct Answer: ADEF

An attribute dimension is a special type of dimension that is associated with a standard dimensions. Use attribute dimensions to report and aggregate data based on characteristics of standard dimensions.

Essbase does not allocate storage for attribute dimension member (not C). Instead, it dynamically calculates the members when the user requests data associated with them (D). Attribute dimensions are always sparse dimensions(not B).

And you can associate attribute dimensions only with sparse standard dimensions

A, D, F:

	Shared Members	Attributes	User-Defined Attributes
Drill-down capability	X	X	
Work across dense and sparse dimensions			X
Many-to-many relationships	X		X
Additional dynamic calculations		X	
Cross-tab reporting		X	

Comparison of Features Supported by the Alternate View Techniques



### 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.

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#### QUESTION 5

The data block density for a particular BSO database is between 10% and 90%, and data values within the block do not consecutively repeat. Which type of compression would be most appropriate to use?

- A. Bitmap
- B. RLE
- C. ZLIB
- D. No compression required

Correct Answer: A

Bitmap is good for non-repeating data. It will use Bitmap or IVP (Index Value Pair).

Note: Bitmap compression, the default. Essbase stores only non-missing values and uses a bitmapping scheme. A bitmap uses one bit for each cell in the data block, whether the cell value is missing or non-missing. When a data block is not compressed, Essbase uses 8 bytes to store every non-missing cell. In most cases, bitmap compression conserves disk space more efficiently. However, much depends on the configuration of the data.



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