## 1Z0-533 ${ }^{\text {Q\&As }}$

Oracle Hyperion Planning 11 Essentials

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## QUESTION 1

Youll've created an EAS business rule and assigned it to the data form but an end user canl\'t see it. What are two valid reasons?
A. The user doesnl\'t have the Launch Business Rules role in Shared Services.
B. The user hasn<br>'t been assigned Validate or Launch Privileges in EAS.
C. The location for the Business Rule hasnl\'t been defined.
D. The user hasnl\'t been assigned access to the Business Rule in the Planning Web client.

## Correct Answer: AB

A: If the user does not have the launch the Business Rules role, it could prevent the user from seeing the rule.
B: The Validate or launch Privilege enables a users or users you specify to validate and launch the business rule sequence Incorrect answer:

C: The business rule has already been assigned to the Data Form.

## QUESTION 2

Identify the three characteristics of the Scenarios dimension.
A. Security can be assigned to members of the Scenario dimension.
B. It allows the administrator to assign valid periods for data entry
C. It allows bottoms up or target planning
D. Exchange rate tables are tied to the Scenario dimension.
E. One member in the scenario dimension may be valid for Plan Type.

Correct Answer: ABD
A: Specify access rights to members of the Scenario dimension for groups or users.
Access rights determine users or groups can view or modify data. A user or group can have only one of these access rights: Read, Write, or None. Access rights for a user can be combined based on groups to which the user belongs.

B: When creating a scenario For Start Yr., Start Period, End Yr., and End Period are used to select the time period to associate with the scenario.

D: The Scenario dimension has an Exchange Table property with value of the name of an exchange rate table defined in the application.

Reference: Oracle Hyperion Planning, Fusion Edition

## QUESTION 3

When opening a data form, the user experiences slow performance.
What three steps could you do to improve the time it takes to open the data form?
A. Reduce the number of rows and columns displayed in the data form.
B. Upgrade the client machinell's operating system processing speed and RAM.
C. In the data form definition, remove the option to display alias.
D. Reduce the number of page dimensions used on the Web form
E. Tune the index and data caches in Essbase.

## Correct Answer: ABE

A: Reducing the amount of rows and columns that need to be accessed would increase performance.
B: The client machine could also be a bottleneck.
E : Indexing and caching would help when loading data into a form.

## QUESTION 4

Assuming you have a Period dimension with calendar months rolling to quarters to total years. If you assign the property Time Balance Last to the "Headcount" account member, what will user see for Q1?
A. Januaryll's value
B. Marchl|'s value
C. The total of January + February +March
D. The average of January + February + March

## Correct Answer: B

Set the time balance as "last" when you want the parent value to represent the value of the last member in the branch (often at the end of a time period).

Note:
Essbase - Time balance properties
The tags :
first,
last,
average,
and expense
are available exclusively for use with accounts dimension members.
Using this tag requires an accounts dimension and a time dimension
If an accounts dimension member uses the time balance property, it affects how Essbase calculates the parent of that member in the time dimension. By default, a parent in the time
dimension is calculated based on the consolidation and formulas of its children. For example, in the database in this scenarion, the Q1 member is the sum of its children (Jan, Feb, and Mar). However, setting a time balance property causes
parents, for example Q1, to roll up differently.
If you set the time balance as first, last, or average, set the skip property to tell Essbase what to do when it encounters missing values or values of 0 .

## QUESTION 5

Why is the Create Blocks function in calc scripts and Business Rules important in Planning?
A. Data may not exist for the combination of dense members so you have to create the block before calculating the data value for the block.
B. Data may not exist for the combination of sparse members so you have to create the block before calculating the data value for the block.
C. Data may not exist for the combination of dense members so you have to create the block before block loading data to the block.
D. Data may not exist for the combination of sparse members so you have to create the block before loading data value to the block.

## Correct Answer: D

You can use the Create Blocks action to make sure that blocks are created in the database for sparse member combinations in a specified slice of data. Since there is a potential for a large increase in the database size when creating blocks,
be careful when adding this action to your business rule. To help you get an idea of the size, the system displays a calculation of the block size and maximum possible blocks that would exist for the specified data slice after the business rule
is launched. Since some blocks may exist in the database, this calculation does not represent the exact amount of the increase.

Note: You can choose from four possible actions to include in a graphical business rule:

## Aggregate

Data, Copy Data, Clear Data, and Create Blocks.
*

Create Blocks--Use to specify a data slice to ensure that blocks are created for all sparse member combinations in that slice.

Aggregate Data--Use to calculate your database by specifying which dimensions to calculate and what calculation options you want to use during the aggregation.
*

Copy Data--Use to copy data from one part of your database to another. You select the source data to copy and specify the target or destination value.

Clear Data--Use to define a subset of data that will be cleared from the database before a new value is added. You can choose to clear cells or to clear blocks of data.

Reference: Hyperion Business Rules, Administrative Guide, Release 9.3.1, Adding a Create Blocks Actio

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