

1Z0-531^{Q&As}

Oracle Essbase

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QUESTION 1

Which two are Essbase components?

- A. Essbase server
- B. Administration services
- C. C API
- D. Web Analysis
- E. Financial reporting

Correct Answer: AB

Incorrect answer:

C API is not a component of Essbase.

Web analysis and Financial reporting are both parts of Hyperion, not Essbase.

QUESTION 2

Given the following, what is the declared block size?

Dimension	#Members	#Stored Members 12	
Year (Dense)	16		
Measures (Dense)	25	20	
Market (Sparse)	100	50	
Product (Sparse)	2000	1500	
Scenario (Dense)	4	2	

- A. 1920 bytes
- B. 480 bytes
- C. 3840 bytes
- D. 12450 bytes

Correct Answer: C

We need to multiple the stored (not the total) members of the dense dimensions (here Year: 12, Measures:20, and Scenario:2) with 8 to calculate the block size.

Block size: 12x20x2x8 = 3840

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Note: Data block size is determined by the amount of data in particular combination of dense dimensions. For ex: when you change the dense or sparse configuration of one or more dimensions in the database, the data block size changes.

Data block size is 8n bytes, where n is the number of cells that exist (ie. Stored, not total) for that combination of dense dimensions. Note: Optimal range is 8 to 100 kb

QUESTION 3

Identify the three true statements about the Administration Services console.

- A. You can create custom views in EAS; Custom views help administrators focus on those apps, databases or servers that apply to them
- B. Administration Servers can be added to a custom view
- C. Applications and databases can be added to a custom view
- D. Calculation scripts can be added to a custom view
- E. Users and Groups can be added to a custom view

Correct Answer: ACD

A: Enterprise View can contain multiple Essbase Servers, applications, and databases. You can create custom views of the Enterprise View tree in separate tabs in the navigation pane. Custom views can help reduce the number of mouse clicks it takes to navigate to an object in Enterprise View.

You can add the following Essbase objects to a custom view: Essbase Servers, applications, databases (C), calculation scripts (D), report scripts, filters, and rules files. You cannot add Essbase users and groups, Essbase Administration Servers (not B), or Essbase Administration Server users (not E) to a custom view.

QUESTION 4

Which two statements are true (assuming data is loaded to a BSO database and to the members noted below)?

- A. If you delete a sparse shared member, the outline file shrinks.
- B. If you delete a sparse shared member, the page file shrinks.
- C. If you delete a sparse stored member, the index file shrinks.
- D. If you delete a sparse stored member, the block density shrinks.
- E. If you delete a dense shared member, the block size shrinks.
- F. If you delete a dense stored member, the number of blocks shrinks

Correct Answer: AC

C: If a member of a sparse dimension is moved, deleted, or added, Essbase restructures the index and creates new index files. Restructuring the index is relatively fast; the time required depends on the index size.

Sparse restructures are typically fast, but depend on the size of the index file(s). Sparse restructures are faster than

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dense restructures.

QUESTION 5

What are five reasons to use Attributes over a Shared Members dimension?

- A. To create crosstab reports
- B. To describe a dense dimension
- C. To describe a sparse dimension
- D. To perform comparisons based on certain type of data
- E. To perform calculations based on characteristics
- F. To add dimensionality to the database without increasing database size

Correct Answer: ACDEF

- C: Attribute dimensions can only be applied to sparse dimensions.
- F: Varying attributes let you vary information in one dimension by up to four additional dimensions. A, D, E:

	Shared Members	Attributes	User-Defined Attributes
Drill-down capability	X-0	X	
Work across dense and sparse dimensions	Cerx		Х
Many-to-many relationships	X		X
Additional dynamic calculations		X	
Cross-tab reporting		X	
	NAME OF THE OWNER.		

Comparison of Features Supported by the Alternate View Techniques



Incorrect answer:

B: Attribute dimensions can only be applied to sparse dimensions.

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