

QUESTION NO: 1

Depending on how you want to balance memory usage and data retrieval time, you can customize outline paging for aggregate storage outlines by using one or more settings in the essbase.cfg file. Which three essbase.cfg settings are used for optimizing outline paging? (Choose three.)

- A. CCTRACK
- B. OPGCACHESIZE
- C. PRELOADALIASNAMESPACE
- D. AGTSVRCONNECTIONS
- E. PRELOADMEMBERNAMESPACE

Answer: B,C,E

QUESTION NO: 2

When loading data into an Essbase database that contains attribute dimensions, _____.

- A. attribute associations with base dimensions can be done after the data load
- B. you can load data to members in attribute dimensions
- C. attribute associations with base dimensions are derived during the data load
- D. each attribute dimension must be represented in the data load

Answer: A

QUESTION NO: 3

Which statement is true when using Attributes in the Areas section of your partition definition?

- A. Attribute dimension members cannot be used for a partition definition.
- B. Attribute functions can be used to partition on Attribute dimensions.
- C. Area definition can be defined by Attribute dimension members only.
- D. Attribute dimension members must be the same between target and source databases.

Answer: B

QUESTION NO: 4

On a Hyperion Essbase server with four processors, what is the maximum number of processors that should be assigned when enabling parallel calculations?

- A. two

- B. three
- C. one
- D. four

Answer: B

QUESTION NO: 5

In the Member Selection Dialog available in the Essbase Spreadsheet Add-in, what should you use to select members based on User Defined Attributes (UDA) and Attribute dimensions?

- A. Subset
- B. Generation Name
- C. Find
- D. Member Information

Answer: A

QUESTION NO: 6

Click the Exhibit button. Given the Data Prep Editor shown in the exhibit, what defines the field 3 header to build Markets dimension?

1	Aspen			Colorado	Central	Markets	
2	Denver	Big Market		Colorado	Central	Markets	
3	Grand Junction			Colorado	Central	Markets	
4	Chicago	Big Market	Test Market	Illinois	Central	Markets	
5	Peoria			Illinois	Central	Markets	
6	Indianapolis			Indiana	Central	Markets	
7	South Bend			Indiana	Central	Markets	
8	Des Moines			Iowa	Central	Markets	
9	Dubuque			Iowa	Central	Markets	
10	Topeka			Kansas	Central	Markets	

	Field1	Field2	Field3	Field4	Field5	Field6	Field7
1	Aspen				Colorado	Central	Markets
2	Denver	Big Market			Colorado	Central	Markets
3	Grand Juncti...				Colorado	Central	Markets
4	Chicago	Big Market	Test Market		Illinois	Central	Markets
5	Peoria				Illinois	Central	Markets
6	Indianapolis				Indiana	Central	Markets
7	South Bend				Indiana	Central	Markets
8	Des Moines				Iowa	Central	Actual Tests
9	Dubuque				Iowa	Central	Markets

- A. UDA0, Markets
- B. Level1, Markets
- C. Parent0, Markets
- D. Userattrib2, Markets

Answer: A

QUESTION NO: 7

Which two must be restarted to activate database changes to cache settings in both aggregate storage and block storage databases? (Choose two.)

- A. Essbase server
- B. Essbase application
- C. Essbase database
- D. Restart is NOT required.

Answer: A,B

QUESTION NO: 8

Click the Exhibit button. In the outline shown in the exhibit, Year is the only Dense dimension. What is the block size (in bytes) if a new Dynamic Calc member is added to the Year dimension?

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Outline Properties Modifications

Outline: Basic (Active Alias Table: Default)

- Year Time <4> (Active Dynamic Time Series Members: H-T-D, Q-T-D) (Dynamic Calc)
 - Qtr1 (+) <3> (Dynamic Calc)
 - Jan (+)
 - Feb (+)
 - Mar (+)
 - Qtr2 (+) <3> (Dynamic Calc)
 - Apr (+)
 - May (+)
 - Jun (+)
 - Qtr3 (+) <3> (Dynamic Calc)
 - Jul (+)
 - Aug (+)
 - Sep (+)
 - Qtr4 (+) <3> (Dynamic Calc)
 - Oct (+)
 - Nov (+)
 - Dec (+)
- Measures: Accounts <2> (Label Only)
 - Profit (+) <2> (Dynamic Calc)
 - Margin (+) <2> (Dynamic Calc)
 - Sales (+)
 - COGS (-) (Expense Reporting)
 - Total Expenses (-) <3> (Dynamic Calc) (Expense Reporting)
 - Marketing (+) (Expense Reporting)
 - Payroll (+) (Expense Reporting)
 - Misc (+) (Expense Reporting)
 - Ratios (~) <2> (Label Only)
 - Margin % (+) (Dynamic Calc) (Two Pass) [Formula: Margin % Sales;]
 - Profit % (~) (Dynamic Calc) (Two Pass) [Formula: Profit % Sales;]
- Market <1> {Population}
 - East (+) <5> (UDAS: Major Market)
 - New York (+) (UDAS: Major Market) {Population: 21000000}
 - Massachusetts (+) (UDAS: Major Market) {Population: 9000000}
 - Florida (+) (UDAS: Major Market) {Population: 15000000}
 - Connecticut (+) (UDAS: Small Market) {Population: 6000000}
 - New Hampshire (+) (UDAS: Small Market) {Population: 3000000}
- Scenario <4> (Label Only)
 - Actual (+)
 - Budget (~)
 - Variance (~) (Dynamic Calc) (Two Pass) [Formula: @VAR(Actual, Budget);]
 - Variance % (~) (Dynamic Calc) (Two Pass) [Formula: @VARPER(Actual, Budget);]ActualTests
- Caffeinated Attribute [Type: Boolean] <2>

- A. 144
- B. 112
- C. 576
- D. 96

Answer: D

QUESTION NO: 9

What are two ways to improve dataload speed in block storage? (Choose two.)

- A. sort data files in order by Sparse dimensions
- B. sort data files in order by Dense dimensions