



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

Oracle Essbase

**Pass Oracle 1Z0-531 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/1Z0-531.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

You are building a sales analysis model. In this model there is no requirement for calculation. The user needs to aggregate data across all dimensions and wants to archive many years of data. Archived data will be analyzed once in while. What types of cube would you build using Essbase for this kind of requirement?

- A. Block Storage
- B. XOLAP
- C. Aggregate Storage
- D. Virtual Cube

Correct Answer: C

Consider using the aggregate storage storage model if the following is true for your database:

\*The database is sparse and has many dimensions, and/or the dimensions have many levels of members. \*The database is used primarily for read-only purposes, with few or no data updates. (C) \*The outline contains no formulas except in the dimension tagged as Accounts. \*Calculation of the database is frequent, is based mainly on summation of the data, and does not rely on calculation scripts.

---

### QUESTION 2

Identify the two true statements about incremental loading.

- A. Allows for real time data access for end users.
- B. Creates \*subscribes\* along the main slice in the database.
- C. Materialization of slices is required to provide users the correct query results.
- D. Different materialized views may exist within a slice as compared to the main slice of the database.

Correct Answer: AC

A: Incremental loading and fast aggregation can provide near real-time analysis of transactional data.

C: Incremental loading creates subcubes or slices alongside the primary slice of the database.

Note: Following a data load, Essbase ASO does not store any aggregate values, but instead calculates them on demand. For large databases, where the time required to generate these values may become inconvenient, the database can materialize one or more aggregate "views", made up of one aggregate level from each dimension (for example, the database may calculate all combinations of the fifth generation of Product with the third generation of Customer), and these views are then used to generate other aggregate values where possible. This process can be partially automated, where the administrator specifies the amount of disk space that may be used, and the database generates views according to actual usage. This approach has a major drawback in that the cube cannot be treated for calculation purposes as a single large hypercube, because aggregate values cannot be directly controlled, so write-back from front- end tools is limited, and complex calculations that cannot be expressed as MDX expressions are not possible.

Hyperion Essbase - System 9 Database Administrator's Guide



### QUESTION 3

Assuming Sales and Year are sparse and Actual is dense, what two actions will the following calc script perform?

```
FIX (Actual, @CY, Sales) DATAEXPORT "BINFILE" "data.txt"; ENDFIX
```

- A. Export the data for actual, current year, sales into a text file called data.txt
- B. Export the data for actual, current year into a text file called data.txt
- C. Export data blocks in a compressed encrypted format
- D. Create a text file that can be imported using the DATAIMPORTBIN calc command in another database that has different dimensionality

Correct Answer: AC

The FIX...ENDFIX command block restricts database calculations to a subset of the database. All commands nested between the FIX and ENDFIX statements are restricted to the specified database subset.

Syntax:

```
FIX (fixMbrs)COMMANDS ;ENDFIX
```

fixMbrs: A member name or list of members from any number of database dimensions.

DATAEXPORT writes data to a text file, binary file, or as direct input to a relational file using ODBC. The data blocks will be saved in a compressed encrypted format to a text file. For a binary output file: DATAEXPORT "Binfile" "fileName"

---

### QUESTION 4

Which six files are involved in database recovery for block storage option after a database crash?

- A. Essn.pag data
- B. Essn.ind index
- C. Essn.dat
- D. Temp.dat
- E. Dbname.esm - kernel file that contains control information for db recovery
- F. Dbname.tct - transaction control table
- G. Dbname.ind - free fragment file for data and index free fragments
- H. DBname.otl
- I. Metadata folder

Correct Answer: ABEFGH



If there is a problem with any one of these essential database files, the entire database becomes corrupted and Essbase Server cannot start the database:

\*

essn.pag (A)

\*

essn.ind (B)

\*

dbname.esm (E)

\*

dbname.tct (F)

\*

dbname.ind (G)

\*

dbname.otl (for block storage databases) (H): Outline file, which stores all metadata for a database and defines how data is stored, but does not store data itself

To restore the database, delete these file, restart the database, and reload from data files or from export files backed up before the corruption.

---

## QUESTION 5

You need to track and report the Store Close Date for all of the stores in your company in your block storage option database. Store close date will vary by store over time. Which three solutions would allow you to do this?

- A. Attribute dimension based on Store
- B. Varying attribute dimension with an Independent dimension of Time where Time contains both the Years and Months in the same dimension
- C. Varying attribute with 2 Independent dimensions, Periods and Fiscal Year
- D. Measure called Store Close Date with a data type of date
- E. User Defined attribute Store Close Date assigned to each store

Correct Answer: ACE

[1Z0-531 PDF Dumps](#)

[1Z0-531 Exam Questions](#)

[1Z0-531 Braindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success  
100% Money Back Guarantee  
365 Days Free Update  
Instant Download After Purchase  
24x7 Customer Support  
Average 99.9% Success Rate  
More than 800,000 Satisfied Customers Worldwide  
Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.  
To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.  
All trademarks are the property of their respective owners.  
Copyright © lead4pass, All Rights Reserved.