

## 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



# VCE & PDF Lead4Pass.com

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

2021 Latest lead4pass 1Z0-531 PDF and VCE dumps Download

#### **QUESTION 1**

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 dense restructures.

### **QUESTION 2**

Moving a stored entity member in a sparse dimension causes\_\_\_\_\_.

- A. a Full restructure
- B. an Index restructure
- C. an Outline restructure
- D. No restructure

Correct Answer: B

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.

#### **QUESTION 3**

You need to tune a block storage option database for calculations on a 32bit Essbase server. Identify the two starting point tuning steps that you might take (assuming no direct I/O).

- A. Set Index Cache the size of the index file
- B. Set Data Cache to the size of 0.125 \* pag file
- C. Set Data File Cache to the size of .025 \* data file

# VCE & PDF Lead4Pass.com

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

2021 Latest lead4pass 1Z0-531 PDF and VCE dumps Download

D. Reset sparse and dense dimensions to achieve a block size greater than 100KB

Correct Answer: AB

Here are the best practices to tune a BSO database:

- -ACR (Average clustering Rate) should be as close to 1 as possible, launch a dense restructure to de- fragment the database
- -Block Size should be between 10 and 100KB (can be more on 64 bit systems)
- -Data cache should be 12.5% of the pag files (B)
- -Index cache should be the same size as the ind files (A)
- -1 Database per Application

### **QUESTION 4**

Given the following information, how many potential blocks?

Markets: Sparse, 10 stored members, 10 total members
Product: Sparse, 5 stored members, 7 total members
Accounts: Dense, 10 stored members, 11 total members
Time: Dense, 5 stored members, 12 total members

A. 100

B. 70

C. 560

D. 350

E. 400

F. 50

Correct Answer: F

Potential number of blocks: Indicates the maximum possible number of blocks that can exist for the database. The number is derived by multiplying the number of stored members in each sparse dimension.

In this scenario we get:  $10 \times 5 = 50$ 

### **QUESTION 5**

Which four are the directories used for aggregate storage databases?



## https://www.lead4pass.com/1Z0-531.html 2021 Latest lead4pass 1Z0-531 PDF and VCE dumps Download

A. Default		
B. Log		
C. Metadata		
D. Data		
E. Bin		
F. Temp		
Correct Answer: ABCF		
ASO (Aggregate storage option):		
*		
Directory structure differs in both conten	nt and purpose from BSO	
*		
	nd metadata ** Default stores numeric da ormation about the objects in the database	
<u>Latest 1Z0-531 Dumps</u>	1Z0-531 Practice Test	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:





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.