

1Z0-497^{Q&As}

Oracle Database 12c Essentials

Pass Oracle 1Z0-497 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-497.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

Consider 10 scenarios that result in database downtime. Which five of them are considered as planned downtime?

- A. addition or removal of nodes, memory, or disks
- B. changing configuration parameters, upgrading, or patching Oracle software
- C. file deletion
- D. migrating to cluster architecture
- E. dropped database object
- F. table definition changes
- G. runaway processes that consume system resources
- H. adding table partitioning
- I. operating system or storage device / driver failure
- J. database or application deadlocks

Correct Answer: ADHIJ

Answer: A, D, H, I, J

QUESTION 2

Real-Time ADDM detects a high-load performance issue within the database. Which condition triggered it?

- A. The average active sessions were more than three times the number of CPU cores.
- B. Active sessions were more than 10% of total load and CPU utilization was more than 50%.
- C. Memory allocations were more than 95% of physical memory.
- D. Hung sessions were more than 10% of total sessions.
- E. A deadlock was detected.
- F. The session limit was close to 100%.

Correct Answer: A

Reference: http://docs.oracle.com/cd/E16655_01/server.121/e15857/pfgrf_diag.htm#TGDBA95369 (table 7-1)

QUESTION 3

Examine the output:



SQL> SELECT index_name, status FROM dba_indexes WHEREstatus=\\'UNUSABLE\\'; INDEX_NAME STATUS

Which two statements about this index are true?

A. It is ignored by the query optimizer.

B. It is not used while the index is being rebuilt.

C. The index cannot be rebuilt, and has to be re-created.

D. The index is automatically rebuilt when used the next time.

Correct Answer: AB

EIND UNUSABLE

*

Oracle indexes can go into a UNUSABLE state after maintenance operation on the table or if the index is marked as \\'unusable\\'\' with an ALTER INDEX command. A direct path load against a table or partition will also leave its indexes unusable. Queries and other operations agains a table with unuable indexes will generate errors:

ORA-01502: index `string.string\\' or partition of such index is in unusable state

*

The following SQL will print out a list of alter commands that can be executed to fix unusable indexes:

Indexes:

SELECT \\'alter index \\'||index_name||\\' rebuild tablespace \\'||tablespace_name ||\\';\\' FROM dba_indexes \\'UNUSABLE\\';

QUESTION 4

Which targets can be managed by using Enterprise Manager Cloud Control?

A. Hosts and databases

B. Hosts, databases, and application servers

C. Application servers and web applications

D. Databases, Oracle Management Server (OMS), and Oracle Management Repository (OMR)

E. Databases, application servers, and web applications

F. Hosts, databases, application servers, web applications, OMS, and OMR

Correct Answer: A



https://www.leads4pass.com/1z0-497.html

2024 Latest leads4pass 1Z0-497 PDF and VCE dumps Download

Reference: http://www.oracle.com/technetwork/oem/framework-infra/wp-em12c-security-best- practicesv21493383.pdf (page 3, second bulleted point, last couple of sentences)

QUESTION 5

You are installing OracleDatabase 12c on a machine. When you run the installer; Oracle Universal installer

(OUI) shows a message that says one of the product-specific prerequisite checks has failed:

Checking available swap space requirements...

Expected result: 1512MB

Actual Result: 1018MB

Check complete. The overall result of this check is: failed « « Problem: The system does not have the required swap space.

What happens to the installation in this situation?

A. It can be continued.

B. It resizes the swap space automatically when you proceed further.

C. It can be continued, but the instance cannot be started without increasing swap space.

D. It shows a message saying one or more prerequisite checks have failed and the installation aborts.

Correct Answer: C

Reference: https://bugs.kde.org/show_bug.cgi?id=111460

1Z0-497 PDF Dumps

1Z0-497 Practice Test

1Z0-497 Braindumps