

1Z0-338^{Q&As}

Oracle Exadata Database Machine and Cloud Service 2017
Implementation Essentials

Pass Oracle 1Z0-338 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-338.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 GeekCert.com

https://www.geekcert.com/1z0-338.html 2024 Latest geekcert 1Z0-338 PDF and VCE dumps Download

QUESTION 1

Which three statements are true about Automatic Degree of Parallelism (Auto DOP) on Exadata? (Choose three.)

- A. Auto DOP is enabled via the PARALLEL_M1N_TIME_THRESHOLD initialization parameter.
- B. Oracle\\'s Auto DOP algorithms calculate the Degree of Parallelism based on a table\\'s block counts.
- C. Auto DOP is disabled by default, and must be enabled before SQL statements can take advantage of its features.
- D. Auto DOP, an exclusive feature in Exadata, allows the database optimizer to evaluate each statement and run it in parallel without special hints.
- E. Auto DOP is enabled by default, starting with Oracle 11gR2 and later, which allows full use of its features.
- F. The SQL statements that take advantage of Auto DOP can be identified by using data from Oracle Automatic Workload Repository (AWR) or Enterprise Manager\\'s Monitored SQL Executions page.

Correct Answer: ABC

Reference:

https://books.google.com.pk/books?id=iY8Mt8SbWicCandpg=PA619andlpg=PA619anddq=Oracle%27s+Auto +DOP+algorithms+calculate+the+Degree+of+Parallelism+based+on+a+table%27s+block +countsandsource=blandots= 2WytrJOjqandsig=wR8LwE3H4NgaDEZ8rQP8uVs2I1Mandhl=enandsa=Xandved=0ahUKEwjb_8iSy_jXAhUGzRQKHde C Ag0Q6AEIJzAA#v=onepageandq=Oracle\\'s%20Auto%20DOP%20algorithms%20calculate%20the% 20Degree%20of%20Parallelism%20based%20on%20a%20table\\'s%20block%20countsandf=false.

QUESTION 2

Which statement is true about the Exadata CELLBOOT USB?

- A. Each patch that is performed on the Exadata storage servers requires manual resync of the CELLBOOT USB.
- B. Some space from the CELLBOOT USB is used for cache metadata when write-back flash cache is enabled.
- C. Regular Exadata storage server patches make sure that the internal USB is updated so that it can be used for recovery.
- D. Exadata automatically copies OS binaries and configuration files from another cell during patching to sync the internal USB.
- E. changes to network configuration ?les are possible without using ipconf.p1 as long as all the relevant files are updated.

Correct Answer: C

QUESTION 3



https://www.geekcert.com/1z0-338.html

2024 Latest geekcert 1Z0-338 PDF and VCE dumps Download

Which three mandatory tasks must be performed when configuring the Auto Service Request (ASR) Manager? (Choose three.)

- A. verifying the ASR configuration
- B. registering the ASR Manager
- C. activating a node on the ASR Manager
- D. installing the ASR software on each database server
- E. setting up ASR SNMP traps in Enterprise Manager

Correct Answer: ABC

QUESTION 4

Which statement is true about instance caging setup?

- A. The initialization parameter resource_manager_planshould be set.
- B. For a system with 16 threads, the sum of cpu_count for all databases should not be higher than 32 to prevent oversubscribing.
- C. Database instances need to be restarted to make changes to cpu_counteffective.
- D. The CPU Resource Manager and IORM need to be enabled to make instance caging to work as expected.
- E. Instance caging is the right approach to make sure that database instances are not stealin memory from one another.

Correct Answer: A

Reference: http://www.oracle.com/technetwork/database/performance/instance-caging-wp-166854.pdf

QUESTION 5

How does Advanced Compression differ from Hybrid Columnar Compression?

- A. Advanced Compression is free to use on Exadata Database Machine, whereas Hybrid Columnar Compression must be purchased.
- B. They are the same; Advanced Compression is called Hybrid Columnar Compression on Exadata Database Machine.
- C. Hybrid Columnar Compression is good for tables with active updates and deletes, and provides deeper compression ratios.
- D. Advanced Compression is good for tables with active updates and deletes, whereas Hybrid Columnar Compression is best applied to tables or partitions where data is fairly static.

Correct Answer: D



https://www.geekcert.com/1z0-338.html 2024 Latest geekcert 1Z0-338 PDF and VCE dumps Download

1Z0-338 PDF Dumps

1Z0-338 Practice Test

1Z0-338 Study Guide