

# Valid 1Z0-084 Pass Test & Leader in Certification Exams Materials & Free Download 1Z0-084 Passing Score



P.S. Free 2025 Oracle 1Z0-084 dumps are available on Google Drive shared by Pass4training: <https://drive.google.com/open?id=1GRx0ZS8Y7Ub3v0tHyoRLrz-zlf9D9d6e>

In the course of studying 1Z0-084 preparation torrent, we will serve you throughout the process, and our back-office staff will provide 24-hour free online consultation. If you have problems with installation and use after purchasing 1Z0-084 learning prep, we have dedicated staff to provide you with remote online guidance. And if you have any questions about the content of the 1Z0-084 Exam Questions, please feel free to email us we will try our best to answer you at the first time.

Oracle 1Z0-084 Exam consists of 60 multiple-choice questions that must be completed within 105 minutes. 1Z0-084 exam is highly focused on performance and tuning management, and the questions are designed to test the candidate's ability to identify and troubleshoot performance issues in an Oracle database. Successful completion of this certification exam demonstrates a candidate's proficiency in database performance and tuning management, making them a valuable asset to any organization that uses Oracle database 19c. Oracle Database 19c Performance and Tuning Management certification is recognized globally and can greatly enhance a professional's career opportunities and earning potential.

>> 1Z0-084 Pass Test <<

## 1Z0-084 Passing Score - 1Z0-084 Exam Dump

Perhaps your ability cannot meet the requirement of a high salary job. So you cannot get the job because of lack of ability. You must really want to improve yourself. Now, our 1Z0-084 exam questions can help you realize your dreams. Not only our 1Z0-084 study braindumps can help you obtain the most helpful knowledge and skills to let you stand out by solving the problem the others can't, but also our 1Z0-084 preparation guide can help you get the certification for sure.

Oracle 1Z0-084 exam is designed to evaluate the skills and knowledge of database administrators and developers in performance and tuning management using Oracle Database 19c. 1Z0-084 exam is ideal for professionals who are looking to enhance their skills in performance tuning and management of Oracle databases. Passing the 1Z0-084 exam demonstrates an individual's proficiency in managing and optimizing database performance, which is a crucial aspect of maintaining efficient and effective database systems.

Oracle 1Z0-084 Exam is a valuable certification for professionals who want to work in the field of database administration. It helps them to validate their knowledge and skills in performance tuning and management of Oracle Database 19c. Oracle Database 19c Performance and Tuning Management certification also enhances their career prospects by making them more attractive to employers who are looking for skilled database administrators.

## Oracle Database 19c Performance and Tuning Management Sample Questions (Q48-Q53):

### NEW QUESTION # 48

Examine this code block, which executes successfully:  
DBMS\_SERVER\_ALERT. SET\_THRESHOLD (

```
DBMS_SERVER_ALERT.CPU_TIME_PER_CALL, DBMS_SERVER_ALERT.OPERATOR_GE, '8000',
DBMS_SERVER_ALERT.OPERATOR_GE, '10000', 1, 2, 'inst1', DBMS_SERVER_ALERT.OBJECT_TYPE_SERVICE,
'main.regress.rdbms.dev.us.example.com');
```

```
DBMS_SERVER_ALERT.SET_THRESHOLD(
DBMS_SERVER_ALERT.CPU_TIME_PER_CALL, DBMS_SERVER_ALERT.OPERATOR_GE, '8000',
DBMS_SERVER_ALERT.OPERATOR_GE, '10000', 1, 2, 'inst1',
DBMS_SERVER_ALERT.OBJECT_TYPE_SERVICE, 'main.regress.rdbms.dev.us.example.com');
```

What will happen?

- A. A critical alert will be issued when CPU time exceeds 10000 microseconds for each user call.
- B. A warning alert will be issued when CPU time exceeds 1 minute for each user call.
- C. A warning alert will be issued only when CPU time exceeds 10000 microseconds for each user call.
- D. A critical alert will be issued when CPU time exceeds 2 minutes for each user call.

**Answer: A**

Explanation:

In the provided code block, the DBMS\_SERVER\_ALERT.SET\_THRESHOLD procedure is used to set alert thresholds for the CPU time per call in Oracle Database. This procedure is a part of Oracle's Database Server Alert system, which monitors various metrics and generates alerts when certain thresholds are exceeded.

The parameters passed to the SET\_THRESHOLD procedure are as follows:

- \* The first parameter DBMS\_SERVER\_ALERT.CPU\_TIME\_PER\_CALL specifies the metric for which the threshold is being set, in this case, the CPU time consumed per database call.
- \* The second and third parameters DBMS\_SERVER\_ALERT.OPERATOR\_GE and '8000' specify the warning threshold level and its value, respectively. However, these are not relevant to the answer as they are overridden by the critical threshold settings.
- \* The fourth and fifth parameters DBMS\_SERVER\_ALERT.OPERATOR\_GE and '10000' set the critical threshold level and its value. This means that a critical alert will be generated when the CPU time per call exceeds 10000 microseconds.
- \* The remaining parameters specify the warning and critical alert intervals, the instance name, the object type, and the service name. These are not directly relevant to the behavior described in the options.

Thus, the correct answer is B, as the critical threshold for CPU time per call is set to 10000 microseconds, and the system is configured to issue a critical alert when this threshold is exceeded.

References:

- \* Oracle Database 19c documentation on the DBMS\_SERVER\_ALERT.SET\_THRESHOLD procedure, which details the parameters and usage of this procedure for setting alert thresholds within Oracle Database monitoring system.
- \* Oracle Database Performance Tuning Guide, which provides best practices and methodologies for monitoring and tuning Oracle Database performance, including the use of server alerts and thresholds.

## NEW QUESTION # 49

Which two statements are true about space usage in temporary tablespaces?

- A. When a session consumes all temporary tablespace storage, then the session would hang until the temporary space used by that session is cleared.
- B. A sort will fail if a sort to disk requires more disk space and no additional extent can be found/allocated in/for the sort segment.
- C. When a global temporary table instantiation is too large to fit in memory, space is allocated in a temporary tablespace.
- D. Lack of temporary tablespace space for sort operations can be prevented by using temporary tablespace groups.
- E. Temporary tablespaces setting includes quotas to limit temporary space used by a session for that temporary tablespace.

**Answer: C,D**

Explanation:

Regarding space usage in temporary tablespaces, the following statements are true:

- \* A (Correct): When a global temporary table or a sort operation exceeds the available memory, Oracle Database allocates space in a temporary tablespace to store the temporary data or intermediate results.
- \* E (Correct): Using temporary tablespace groups can prevent insufficient temporary tablespace for sort operations by providing a collective pool of space from multiple temporary tablespaces, which can be used for user sorting operations.

The other options provided have inaccuracies:

- \* B (Incorrect): Oracle does not provide a mechanism for setting quotas on temporary tablespaces. Quotas can be set for permanent tablespaces but not for temporary ones.
- \* C (Incorrect): A sort operation may fail due to insufficient space, but Oracle will attempt to allocate space in the temporary

tablespace dynamically. If no space can be allocated, an error is returned rather than a sort failure.

\* D (Incorrect): If a session consumes all available temporary tablespace storage, Oracle will not hang the session; it will return an error to the session indicating that it has run out of temporary space.

References:

\* Oracle Database Administrator's Guide: Managing Space for Schema Objects

\* Oracle Database Concepts: Temporary Tablespaces

## NEW QUESTION # 50

You need to transport performance data from a Standard Edition to an Enterprise Edition database. What is the recommended method to do this?

- A. Export the data by using expdp from the Statspack repository and import it by using impdp into the AWR repository.
- B. Export the data by using the exp utility and parameter file spuexp.par from the Statspack repository and import it by using imp into a dedicated Statspack schema on the destination.
- C. Export the data by using the expdp utility and parameter file spuexp.par from the Statspack repository and import it by using impdp into Export the data by using expdp from the Statspack repository and import it by using impdp into the AWR repository.
- D. Export the data by using expdp from Statspack and import it by using \$ORACLE\_HOME/rdbms/admin/awrload into the AWR repository.

### Answer: B

Explanation:

To transport performance data from an Oracle Database Standard Edition, which uses Statspack, to an Enterprise Edition database, which uses AWR, you must consider the compatibility of data structures and repository schemas between these tools. The recommended method is:

\* D (Correct): Export the data using the exp utility with a parameter file appropriate for Statspack (like spuexp.par) from the Statspack repository and import it into a dedicated Statspack schema on the destination. Since Statspack and AWR use different schemas, it's not recommended to import Statspack data directly into the AWR repository.

The other options are incorrect because:

\* A (Incorrect): expdp is not designed to export from Statspack, and awrload is intended for loading from an AWR export file, not a Statspack export.

\* B (Incorrect): Although expdp and impdp are used for exporting and importing data, the AWR repository schema is different from the Statspack schema, so importing Statspack data directly into the AWR repository is not recommended.

\* C (Incorrect): Using expdp to export from Statspack and then importing directly into the AWR repository is not the correct approach due to the schema differences between Statspack and AWR.

References:

\* Oracle Database Performance Tuning Guide: Migrating from Statspack to AWR

## NEW QUESTION # 51

Which two statements are true about space usage in temporary tablespaces?

- A. When a session consumes all temporary tablespace storage, then the session would hang until the temporary space used by that session is cleared.
- B. A sort will fail if a sort to disk requires more disk space and no additional extent can be found/allocated in/for the sort segment.
- C. When a global temporary table instantiation is too large to fit in memory, space is allocated in a temporary tablespace.
- D. Lack of temporary tablespace space for sort operations can be prevented by using temporary tablespace groups.
- E. Temporary tablespaces setting includes quotas to limit temporary space used by a session for that Temporary tablespace.

### Answer: C,D

Explanation:

Regarding space usage in temporary tablespaces, the following statements are true:

\* A (Correct): When a global temporary table or a sort operation exceeds the available memory, Oracle Database allocates space in a temporary tablespace to store the temporary data or intermediate results.

\* E (Correct): Using temporary tablespace groups can prevent insufficient temporary tablespace for sort operations by providing a collective pool of space from multiple temporary tablespaces, which can be used for user sorting operations.

The other options provided have inaccuracies:

- \* B (Incorrect): Oracle does not provide a mechanism for setting quotas on temporary tablespaces. Quotas can be set for permanent tablespaces but not for temporary ones.
- \* C (Incorrect): A sort operation may fail due to insufficient space, but Oracle will attempt to allocate space in the temporary tablespace dynamically. If no space can be allocated, an error is returned rather than a sort failure.
- \* D (Incorrect): If a session consumes all available temporary tablespace storage, Oracle will not hang the session; it will return an error to the session indicating that it has run out of temporary space.

References:

- \* Oracle Database Administrator's Guide: Managing Space for Schema Objects
- \* Oracle Database Concepts: Temporary Tablespaces

## NEW QUESTION # 52

Which statement is true about DB time in V\$SYS\_TIME\_MODEL?

- A. DB time is organized as a simple list of statistics and any time period is attributable to only one statistic.
- B. DB time can be many times greater than the elapsed time since the database instance started.
- C. DB time includes the time spent executing the RMAN backup and restore command.
- D. DB time excludes the time spent waiting for a CPU in the operating system run queue.

**Answer: B**

Explanation:

DB time includes the time spent on user and background processes. It can be greater than the elapsed time because it accumulates the active time of all the processes. For example, if two sessions are each active for 2 seconds at the same time, DB time would accumulate 4 seconds, while the elapsed time would be only 2 seconds. References:

- \* Oracle Database Performance Tuning Guide, 19c
- \* Oracle Database Reference, 19c

## NEW QUESTION # 53

.....

**1Z0-084 Passing Score:** <https://www.pass4training.com/1Z0-084-pass-exam-training.html>

- Unique, Full Length Exams - New Oracle 1Z0-084 Practice Exam □ Simply search for ⇒ 1Z0-084 ⇄ for free download on “www.examdiscuss.com” □ New Exam 1Z0-084 Materials
- Latest 1Z0-084 Exam Cram □ Latest 1Z0-084 Material □ Exam 1Z0-084 Simulator Fee □ Simply search for □ 1Z0-084 □ for free download on ➔ www.pdfvce.com □ □ □ Reliable 1Z0-084 Study Notes
- 1Z0-084 Pass Test Marvelous Questions Pool Only at www.passcollection.com □ Copy URL 「 www.passcollection.com 」 open and search for ▶ 1Z0-084 ▲ to download for free □ 1Z0-084 Latest Exam Test
- Valid 1Z0-084 Exam Answers □ Exam 1Z0-084 Simulator Fee □ Exam 1Z0-084 Simulator Fee □ Go to website ▶ www.pdfvce.com ▲ open and search for ( 1Z0-084 ) to download for free □ Exam 1Z0-084 Preparation
- 1Z0-084 Free Download Pdf □ Valid 1Z0-084 Exam Answers □ Latest 1Z0-084 Test Camp □ Immediately open ➔ www.getvalidtest.com □ and search for □ 1Z0-084 □ to obtain a free download □ 1Z0-084 Valid Exam Format
- Latest 1Z0-084 Material □ 1Z0-084 Valid Exam Format □ 1Z0-084 Reliable Braindumps Ppt □ Copy URL ⇒ www.pdfvce.com ⇄ open and search for ▷ 1Z0-084 ▲ to download for free □ Latest 1Z0-084 Study Plan
- Latest 1Z0-084 Exam Cram □ Valid 1Z0-084 Exam Answers □ Latest 1Z0-084 Material □ Download ▷ 1Z0-084 ▲ for free by simply entering ( www.getvalidtest.com ) website □ 1Z0-084 Valid Mock Exam
- How Can Oracle 1Z0-084 Exam Questions Help You in Exam Preparation? □ Enter ⚡ www.pdfvce.com ⚡ □ and search for ✓ 1Z0-084 □ ✓ □ to download for free □ Valid Dumps 1Z0-084 Free
- New Exam 1Z0-084 Materials □ Exam 1Z0-084 Vce Format □ Latest 1Z0-084 Study Plan □ Simply search for ➔ 1Z0-084 □ for free download on ➔ www.dumpsquestion.com ⇄ □ 1Z0-084 Test Centres
- Free PDF First-grade Oracle 1Z0-084 - Oracle Database 19c Performance and Tuning Management Pass Test □ Search on ▷ www.pdfvce.com ▲ for ▷ 1Z0-084 ▲ to obtain exam materials for free download □ Reliable 1Z0-084 Study Notes
- Prepare Exam Effectively With Desktop Oracle 1Z0-084 Practice Test Software □ Search for [ 1Z0-084 ] on [ www.passcollection.com ] immediately to obtain a free download □ Valid 1Z0-084 Exam Answers
- gyancool.com, www.maoyestudio.com, zp.donglionline.com, myportal.utt.edu.tt, www.wcs.edu.eu, myportal.utt.edu.tt, blog.primeitservice.com, learning.benindonesia.co.id, dl.instructure.com, wolf911.full-design.com, Disposable vapes

BTW, DOWNLOAD part of Pass4training 1Z0-084 dumps from Cloud Storage: <https://drive.google.com/open?id=1GRx0ZS8Y7Ub3v0tHyoRLrz-zlf9D9d6e>