

A constraint in a (It fails, It prevents)

A user, who (Set the REMOTE\_OS\_AUTHENT parameter)

After performing (The online, All the online)

All the database users (The session)

Automatic Shared Memory Management (ASMM) has (buffer cache is set to 100MB)

Automatic Shared Memory Management is disabled (.shared pool, buffer cache) ???

Examine the command that is (A NOT NULL, ... table and a unique)

Examine the command: ALTER (The SKD, The other)

Examine the command: DBMS\_STATS (Subsequently)

Examine the commands executed (No more, A user)

Examine the following output (It is ignored, It is not used)

Examine the following statement (The constraint, The index, It allows the loading)

Examine the following steps (and HR still has)

Examine the values (The MTTR, Automatic)

For which database (Configuring)

Given below is a list (3,4 and 5)

Identify the memory component (Large Pool)

Identify the two situations in which the alert (Running, Rebuilding)

Identify the two situations in which you use (ORA-600, ORA-00060)

Identify two situations in which the block (When row, When more)

Identify two situations in which you (The database files, the database is not)

In a new installation (Optimal Flexible)

In a system (to a nonzero value)

In which of the (A tablespace, The hard disk)

In which situation may (... tablespace is of a fixed)

In which situation would you (When DBAs)

In your database instance, the STATISTICS (The snapshots)

In your database instance, the user (By assigning)

In your production (Implement)

Note the following functionalities (Process Monitor Process (PMON):4,5,6)

Note the following points..:BACKUP (4-a tape backup)

Note the following points..Data Pump (1-to another.)

Note the following structures (2, 5, 1, 4, 3)

Observe the information (1-a,2-b,3-c,4-d)

Some non-DBA (O7\_DICTIONARY\_ACCESSIBILITY)

The database instance has the following (The local)

The database instance is currently (1, 2, 4, 3, 5, 6)

The HR user creates a stand-alone (... with invoker's right)

The instance abnormally (after the last)

The job to gather (... and statistics for the remaining objects)

The session of user SCOTT (SCOTT should, SCOTT has)

The TRANS\_SUMMARY table contains (Using the MERGE)

The user HR receives (... SMD tablespace., Resize, Alter)

To make audit (SQL text executed)

User A executes the following command to drop (locked in EXCLUSIVE mode)

User SCOTT executes (SHARE MODE, EXCLUSIVE MODE, SELECT)

User SCOTT wants (Add data, Increase the size)

View the Exhibit and examine the attributes (The query is unable to get)

View the Exhibit and examine the output of (SPFILE)

View the Exhibit and examine the output. Which (listener.ora, The total number)

View the Exhibit and examine the parameters (The ALTER TABLE command fails)

View the Exhibit and examine the privileges granted to the SL\_REP (... executed successfully)

View the Exhibit and examine the privileges granted to the MGR\_ROLE role (, but not the privileges in it)

View the Exhibit and examine the privileges MGR\_ROLE (privileges in it.)  
View the Exhibit and examine the undo (The DML)  
View the Exhibit and examine the user (PURCHASE\_SPACE tablespace)  
View the Exhibit and identify (Checkpoint)  
View the Exhibit to examine the details (The data collection)  
View the Exhibit to examine the error (The command produces)  
View the Exhibit to examine the output for the (the operating-system file was)  
View the Exhibit to examine the output of the (The threshold alerts conditions)  
View the Exhibit to examine the output produced (MEMORY\_TARGET)  
View the Exhibit to observe (the role explicitly.)  
View the Exhibit. You are creating (You are using)  
View the Exhibit. You want to create (DB\_16K\_CACHE\_SIZE)  
View the Exhibit1, (USERS, TEMP)  
What can you (Prevent)  
Which is the correct description (The buffer is currently)  
Which naming method (Local naming method)  
Which statement is true about a whole (The database)  
Which statement is true about loading (No exclusive locks)  
Which statement is true about the Manageability (It transfers)  
Which statement is true about the UNDO (It is the minimum)  
Which statements are true regarding the creation (add SQL, add or remove, ZIP)  
Which statements are true regarding the USERS (A bitmap, within the tablespace)  
Which statements listed (1 and 3)  
Which task (oralnst.loc)  
Which three operations require (Flashing, Recovering, Running)  
Which three statements are correct (Indexes, Temporary, Data manipulation)  
Which three statements are true about logical (Each segment, A data block, It is possible)  
Which three statements regarding (... is a binary file, ... reside on a client, ... instance restarts)  
Which two activities (Recover, failures on)  
Which two files in the (Control files, Server parameter)  
Which two kinds (Failure because, Failure due)  
Which two operations (Create a view, Create a synonym)  
Which two statements about the background (It is possible, a checkpoint occurs.)  
Which two statements are true about alerts (Clearing, Server-generated)  
Which two statements are true about checkpointing (It ensures, The frequent)  
Which two statements are true about setting (Automatic, The value for)  
Which two statements are true about Shared (in the shared pool, OPEN\_CURSORS)  
Which two statements are true about the Automatic (runs after, The results)  
Which two statements are true regarding a PL/SQL (It cannot be created, It can be changed)  
Which two statements are true regarding a tablespace (... data files., ... can contain segments)  
Which two statements are true regarding B-tree (The leaf blocks, The deletion)  
Which two statements are true regarding listeners (Multiply listener, Multiply database)  
Which two statements are true regarding Oracle Data (are the client, DBMS\_DATAPUMP)  
Which two statements are true regarding the Oracle Data (You can rename, You can overwrite)  
Which two statements are true regarding the SGA (It can be increased, all the autotuned)  
Which two statements are true regarding the usage (multiple tables, from multiple files)  
Which two statements are true regarding transactions (Multiple, A transaction)  
Which two statements are true regarding undo (The database, Undo segments)  
Which two statements correctly (An extent, A data file can belong)  
While observing (Rebuild)  
Why does performance (The smallest)  
You are in the middle (The uncommitted transaction is rolled)  
You are installing Oracle Database 11g on a machine (It can be continued)

You are installing Oracle Database 11g on your server (must have permission)

You are managing an Oracle Database 11g database with (in the database., level 0 backup)

You are managing an Oracle Database 11g database. The (inconsistent., ARCHIVELOG, a media failure.)

You are managing an Oracle Database 11g database. You configured (You can, All the)

You are managing an Oracle Database 11g database. You want (ARCHIVELOG)

You are using Enterprise (Recovery Manager)

You are using flat (Use the conventional)

You are working on a database (perform a complete, ALTER TABLESPACE BEGIN)

You are working on a new (1, 2, 4, 5, and 6)

You are working on an instance (2, 1, 4, 3, 5, 6)

You configured the Flash Recovery Area (FRA) (Flashback, Backups)

You configured the Flash Recovery Area for your (Flash Recovery Area implicitly)

You execute the following command to audit (for the whole session if user SCOTT)

You execute the following command to change (A checkpoint, The sessions)

You execute this command to (No flashback, are removed.)

You executed the command to create (It is used)

You executed the following command to create (The database, in bitmap blocks.)

You executed the following command to perform (NOARCHIVELOG)

You executed this command to create (only until session termination)

You have a large (Create an)

You have an ORDERS (Modify the column)

You have executed this (is the granule size)

You have issued (7,1,5,2,3,6,4)

You have recently (Restore)

You have set Tablespace (Manageability Monitor process)

You have statistics (Lock statistics)

You have two database (Database link)

You have two tables (Set the constraint)

You notice that the (Check, Set the FAST)

You perform di (used in the database, 0 backup and)

You plan to implement (... and a domain name.)

You plan to move data (UNIQUE, NOT NULL, PRIMARY KEY)

You set the following (The MEMORY\_MAX\_TARGET ... 500, The lower bounds)

You want to access (BFILE)

You want to check (ORACLE\_BASE/diag/rdbms/orcl/orcl/trace)

You want to configure and (Enterprise)

You want to create a role (as a secure application role)

You want to enable (1,3,2,5,4 not required)

You want to import schema (Replace the dumpfile)

You want to move all (REMAP\_SCHEMA)

Your database instance is configured (committed undo in the undo)

Your database instance is running (The retention, The expected)

Your database instance is started (The command returns)

Your database is configured (UGA)

Your database is functional (Create)

Your database is open (The sessions are not affected)

Your test database is (restore all the database files)