After you unregister (immediately removed from)

As the DBA (other privileges first.)

Brenda works (LOG\_ARCHIVE\_MIN\_)

Choose the logical (Data block, Extent, Segment, Tablespace)

Examine the following values (/u01/app/oracle)

Fill in the blanks (ALTER SESSION .. DBA\_RESUMABLE, NAME)

For which of the following scenarios (are missing., Several, want to create)

How many copies (Two per instance)

Identify the advantage (During, You do not)

Identify the correct relationships (Only, One)

Identify the statement (You can have)

Identify two situations in (The database, You are not)

If a channel is (True)

In RMAN, you (FORCE)

In which situations will (one or more file, one or more disks)

In your database, the (shared pool)

Many RMAN settings (Target, Recovery)

Martha is an employee (Statement)

Observe the following (It generates)

RMAN conserves (True)

Setting which (MEMORYJARGET)

The ADMIN\_EMP table has columns (complete refresh)

The Automatic Database Diagnostic (SYSAUX)

To enable remote (SHARED, EXCLUSIVE)

To recover from (Archived, One autobackup, A backup of all)

Under what (you want to restore)

View the Exhibit for some (resource busy error.)

View the Exhibit to examine the error (ADVISE FAILURE)

View the Exhibit to examine the parameter (362 MB)

What are the advantages (Fewer, This feature)

What does the new (Auxiliary instance)

What dynamic (V$TRANSPORTABLE\_PLATFORM)

What two statements (DATE type, 10,000 rows)

When you perform a whole (The SPFILE is)

Which are the prerequisites (primary key., be enabled., to the user.)

Which dependent (triggers)

Which is the source (based on the AWR)

Which of the following advisors is run (The SQL Access)

Which of the following advisors within (SQL Tuning)

Which of the following archived (ASM disk group only.)

Which of the following are segment (Data, Index, Undo)

Which of the following are valid (production database., 11g R2., procedures.)

Which of the following can be (Reading, Writing, Validating, Copying)

Which of the following cannot be (A preprocessed, A schema)

Which of the following clauses (TO TIMESTAMP, TO BEFORE)

Which of the following clauses is used (SET UNTIL TIME)

Which of the following commands successfully (SBT, T1 TYPE DYSK)

Which of the following database modes (ARCHIVELOG)

Which of the following database objects (Online, Flashback, Password)

Which of the following determines (DIAGNOSTIC)

Which of the following DML (Hash, Buffers, Bitmap, Bitmap)

Which of the following dynamic performance views can you (GROUP)

Which of the following Dynamic Performance views contain (STATS, AREA, DATA, SQL)

Which of the following dynamic performance views will (V$NLS\_VALID\_VALUES)

Which of the following file types (Archiveredo, Database, Recovery)

Which of the following helps (Bigfile)

Which of the following identifies (The SQL Access Advisor)

Which of the following initialization parameters are (ASM\_POWER\_LIMIT)

Which of the following is not (LOGGING\_ON)

Which of the following methods can you use to enable (RMAN CONFIGURE, Use the COPIES)

Which of the following methods can you use to run (CREATEJOB, RUN\_CHAIN)

Which of the following pairs (V$SESSION, V$PROCESS)

Which of the following parameters is used to display (V$NLS\_VALID\_VALUES)

Which of the following parameters is used to enable (TIMEOUT)

Which of the following PL/SQL (DBMS\_RESOURCE\_MANAGER.)

Which of the following procedures (SET\_ATTRIBUTE)

Which of the following represents (Block)

Which of the following RMAN commands (RECOVER)

Which of the following segment types (Index, Data)

Which of the following statements about a recovery (A recover catalog, The information)

Which of the following statements about Automatic (It is designed, It is simple, It provides)

Which of the following statements about conventional (use data dictionary, data dictionary table.)

Which of the following statements about Flashback (for user error)

Which of the following statements are true (You can use)

Which of the following statements is true (redo when it runs)

Which of the following tablespaces can (USERS, SYSAUX, EXAMPLE)

Which of the following two (FILE\_DEST\_SIZE, FILE\_DEST)

Which of the following types (Instance failure)

Which of the following values (ALL)

Which package (DBMS\_SQLTUNE)

Which statement describes the effect (and are automatically revalidated)

Which statement describes the significance (LOW, open failures.)

Which statement is true regarding virtual (To perform)

Which statements are true regarding table (and reduces, as well as direct)

Which statements are true regarding the concept (The database sends, Every, The database makes)

Which statements are true regarding the creation (the package., already created., incident package.)

Which tasks (cat track, can package, can manually)

Which three are the valid (The plans can be, The plans is the, For the SQL)

Which three statements are true regarding persistent (The user, short time, The use of)

Which three statements are true regarding the (translates, determines, spawned)

Which two are the prerequisites (Automatic, The tablespace)

Which two are the uses (used to gather, used to re-create)

Which two changes (database, changing)

Which two dynamic (VJCONTROLFILE)

Which two prerequisites (The database, setting up)

Which two statements are true regarding Health (corruption., inconsistent.)

While performing (log destinations.)

Within a locally (Automatic, Uniform)

You are creating a duplicate (LOG\_, DB\_FILE\_, CONTROL\_FILES)

You are creating an incident (Quick)

You are managing an Oracle Database 11g ASM (The ASM tracks, The disk automatically)

You are managing an Oracle Database 11g database with (The au-size, Extent)

You are managing an Oracle Database 11g database. You want to take the (intrafile)

You are managing an Oracle Database 11g database. You want to take a (???)

You are managing an Oracle Database 11g instance and (The database, RDBMS, ASM)

You are managing an Oracle Database 11g instance with (group configurations, disk attributes, input parameter)

You are managing Oracle Database 11g (All the disks)

You are not sure (FLASHBACK\_ON)

You are querying (by IO\_COUNT)

You are restoring (VJDATAFILE)

You are using a recovery catalog and you (RESTORE CONTROLFILE;)

You are using RMAN (a RUN block.)

You are using the RMAN (REPAIR, CHANGE, ADVISE)

You are using TISPITR (The datafiles)

You are working as a DBA (Enable Flashback)

You are working on the (data are dropped.)

You can use the EM (Manually, Close, Generate, View)

You configure AUTOBACKUP (RMAN BACKUP)

You create and execute (within a RUN block)

You define your (NVARCHAR2, NCLOB, NCHAR)

You drop the table (=W9X2Z$0)

You execute this command (REDUNDANCY 1)

You frequently (set channel id)

You have a very (Access Advisor)

You inadvertently (CROSSCHECK, UNCATALOG)

You installed Oracle Database 11g afresh (in the database., security.)

You issue the (DB\_CREATE)

You issued the following command to mount (in the disk group.)

You lose all control file copies (Re-create)

You lose all of the (The tempfile)

You lose an entire (cancel-based recovery.)

You need to determine (Version Q, Transaction Q, Query)

You need to perform an online (The dependent)

You need to perform user-managed (The archived)

You need to recover (MOUNT)

You performed the RMAN (is disabled., policy.)

You plan to collect (Create a repeating)

You run the following (threefold or more)

You switch from (falls below 1GB.)

You want to create an (a tape group.)

You want to designate (CATALOG\_OWNER)

You want to ensure the (Configure, Use, Use, Back)

You want to leverage (Ajob class)

You want to perform some (RESTRICTED)

You want to take the backup of the USERS (The backup, The operation)

You want to track (FLA1)

You want to use Flashback (\_XID column of HR.EMPLOYEES)

You work as a Database Administrator for Bell (Schedule)

You work as a Database Administrator for Blue (ACTIVE\_SESS\_POOL\_P1)

You work as a Database Administrator for Federal (Execute, Register, Create)

You work as A Database Administrator for Gentech Inc.. The database contains (\_OPTION=>TRUE);)

You work as a Database Administrator for Gentech inc.. You are required (DBMS\_RESOURCE\_)

You work as a Database Administrator for Gentech inc.. You use Recovery (5 DAYS)

You work as a Database Administrator for Veedol Inc (1/2, interval=30’)

You work as a Database Administrator for Veedol Inc (You will create)

You work as a Database.. company.. The database is set.. (all archived redo logs.)

You work as a Database.. company.. The manager of the company (DUPLICATE)

You work as a Database.. company.. You have started an RMAN (CLIENT\_INFO)

You work as a Database.. company.. You use Recovery (Connect, RECOVERY\_, Execute)

Your company wants (1,4,5,3 (2 is not)) (Preprocess, Restore, Remap, Set)

Your CUSTOMER\_ORDER (Flashback Query)

Your database initialization (fail for any user.)

Your database is not (KEEP FOREVER, REPORT)

Your flash (RMAN will)

Your RMAN configuration (ARCHIVELOG, BACKUPSET, DATABASE)