



-The fastest and guaranteed way to certy now!

http://www.it-exams.com

Exam Number : 1z0-042

PExam Name: oracle database

10g:administration i

Version: Demo

1. The SAVE AMT column in the ACCOUNTS table contains the

balance details of customers in a bank. As part of the year-end tax

and interest calculation process, all the rows in the table need to be

accessed. The bank authorities want to track access to the rows

containing balance amounts exceeding \$200,000, and then send

an alert message to the administrator.

Which method would you suggest to the bank for achieving this

task?

A. implementing value-based auditing by using triggers

B. implementing fine-grained auditing with audit condition and

event handler

C. performing standard database auditing to audit object privileges

by setting the AUDIT TRAIL parameter to EXTENDED

D. performing standard database auditing to audit SQL statements

with granularity level set to ACCESS

Answer: B

2. Which three pieces of information are to be mandatorily provided

while creating a new listener using Enterprise Manager Database

Control? (Choose three.)

A. the port used by the listener

B. the protocol used by the listener

C. the server name where the listener runs

D. the log file and trace file destination for the listener

E. the database services to be registered with the listener

Answer: ABC

3. Which two statements are true about the primary key constraint

in a table? (Choose two.)

A. It is not possible to disable the primary key constraint.

B. It is possible to have more than one primary key constraint in a

single table.

C. The primary key constraint can be referred by only one foreign

key constraint.

D. The primary key constraint can be imposed by combining more

than one column.

E. The non-deferrable primary key constraint creates an unique

index on the primary key column if it is not already indexed.

Answer: DE

4. Which three statements are true regarding the fine-grained

auditing (FGA)? (Choose three.)

A. FGA is possible on SELECT statements only.

B. The audit trail for FGA is stored in the FGA LOG\$ table.

C. The audit trail for FGA is stored in the AUD_LOG\$ table.

D. FGA enables a SQL predicate to define when to audit an event.

E. FGA audits DELETE statements only when audit columns are

specified.

F. FGA includes the SQL statement used by the user as part of the

audit event entry.

Answer: BDF

5. Which step do you need to perform to enable a user with the

SYSDBA privilege to log in as SYSDBA in iSQL*Plus?

A. The user must be granted the database administrator (DBA)

privilege.

B. The user must be listed in the password file for the

authentication.

C. No special setup is needed for the user to connect as SYSDBA

in iSQL*Plus.

D. Set up a user in the Oracle Application Server Containers for

J2EE (OC4J) user manager, and grant the webDba role to the user.

Answer: D

6. Which naming method uses the tnsnames.ora file to store the

connect descriptor used by the client while connecting to the

database instance from a remote machine?

A. host naming method

B. local naming method

C. external naming method

D. directory naming method

Answer: B

7. You execute the following command to audit the database

activities:

SQL> AUDIT DROP ANY TABLE BY scott BY SESSION

WHENEVER SUCCESSFUL;

What is the effect of this command?

A. One audit record is created for the whole session if user SCOTT

successfully drops one or more tables in his session.

B. One audit record is created for every session when any user

successfully drops a table owned by SCOTT.

C. One audit record is created for each successful DROP TABLE

command executed by any user to drop tables owned by SCOTT.

D. One audit record is generated for the session when SCOTT

grants the DROP ANY TABLE privilege to other users in his

session.

E. One audit record is created for each successful DROP TABLE

command executed in the session of SCOTT.

Answer: A

8. Which three statements are true regarding the logical structure of

the Oracle database? (Choose three.)

A. Each segment contains one or more extents.

B. Multiple tablespaces can share single data file.

C. A data block is the smallest unit of I/O for data files.

D. It is possible to have tablespaces of different block sizes in a

database.

E. Each data block in the database always corresponds to one OS

block.

Answer: ACD

9. You executed the following command to export the EMPLOYEES

table from a remote machine:

\$ EXPDP hr/hr@data.us.oracle.com

DUMPFILE=my dir:exp hr.log

LOGFILE=data_pump_dir:log_hr.log

TABLES=employees

What would be the outcome of this command?

A. The command would execute successfully and the export dump

file would be created in the destination of the directory object MY DIR.

B. The command would execute successfully. But log file would not be created as DATA_PUMP_DIR directory is only accessible to user with SYSDBA privilege.

C. The command fails with an error because DATA_PUMP_DIR directory have higher precedence over the per-file directory.

D. The command fails with an error because no absolute path is specified for log file and dumpfile.

Answer: A

10. You plan to use static database registration for a new listener when you create it. What could be the two reasons for this? (Choose two.)

A. More than one database is to be registered with the listener.

B. The users will connect the database by using the host naming method.

C. The Oracle Enterprise Manager is to be used to monitor an Oracle9i database.

D. The database that is to be registered with the listener is configured in shared server mode.

E. The listener is not configured on the default port of 1521 and the

instance is not configured to register with a nondefault port.

Answer: CE

11. Which is the memory area that is created when a dedicated server process is started, and contains data and control information for that server process?

- A. SGA
- B. PGA
- C. Shared Pool
- D. Streams Pool

Answer: B

)

12. Your thsnames.ora file has the following entry for the service alias ORCL:

```
ORCL =
( DESCRIPTION =
(ADDRESS = (PROTOCOL = TCP)(HOST = 10.156.24.216)(PORT = 1521))
(CONNECT_DATA =
(SERVER = DEDICATED)
(SERVICE_NAME = orcl.oracle.com)
```

)

The TNSPING command executes successfully when tested with

ORCL but you are not able to connect to the database instance with

the following command:

SQL> CONNECT scott/tiger@orcl

What could be the reason for this?

A. The listener is not running at the server.

B. The TNS ADMIN environmental variable is set to a wrong value.

C. The orcl.oracle.com database service is not registered with the

listener.

D. The DEFAULT DOMAIN parameter is set to a wrong value in

the SQLNET.ORA file.

Answer: C

13. You find that the database performance degrades while you

backup the PROD database using Recovery Manager (RMAN).

The PROD database is running in shared server mode. The

database instance is currently using 60% of total operating system

memory. You suspect the shared pool fragmentation to be the

reason.

Which action would you consider to overcome the performance

degradation?

A. Configure Java Pool to cache the java objects.

B. Configure Streams Pool to enable parallel processing.

C. Increase Shared Pool size to cache more PL/SQL objects.

D. Increase Database Buffer Cache size to increase cache hits.

E. Configure Large Pool to be used by RMAN and shared server.

F. Increase the total System Global Area (SGA) size to increase

memory hits.

Answer: E

14. You are using the backup scheduler in Enterprise Manager (EM)

to schedule a backup of your database.

Which type of script does the backup scheduler generate?

A. SQL script

B. PL/SQL script

C. Operating System (OS) script

D. Enterprise Manager (EM) script

E. Recovery Manager (RMAN) script

Answer: E

15. You have been recently hired as a database administrator. Your

senior manager asks you to study the production database server

and submit a report on the settings done by the previous DBA.

While observing the server settings, you find that the following parameter has been set in the parameter file of the database:

REMOTE_OS_AUTHENT = TRUE

What could have been the reason to set this parameter as TRUE?

A. to enable operating system authentication for a remote client

B. to restrict the scope of administration to identical operating systems

C. to allow the start up and shut down of the database from a remote client

D. to enable the administration of the operating system from a remote client

E. to disable the administration of the operating system from a remote client

Answer: A

16. Which two statements regarding the LOGGING clause of the CREATE TABLESPACE. .. statement are correct? (Choose two.)

A. This clause is not valid for a temporary or undo tablespace.

B. If the tablespace is in the NOLOGGING mode, no operation on the tablespace will generate redo.

C. The tablespace will be in the NOLOGGING mode by default, if not specified while creating a tablespace.

D. The tablespace-level logging attribute can be overridden by

logging specifications at the table, index, materialized view,

materialized view log, and partition levels.

Answer: AD

17. Your database is open and users are connected using the

LISTENER listener. The new DBA of the system stops the listener

by using the following command:

LSNRCTL> STOP

What would happen to the sessions that are presently connected to

the database instance?

A. The sessions are able to perform only queries.

B. The sessions are not affected and continue to function normally.

C. The active transactions are rolled back and the sessions get

terminated.

D. The sessions are not allowed to perform any operations till the

listener is started.

Answer: B

18. In your Oracle 10g database, you have scheduled a job to

update the optimizer statistics at 05:00 pm every Friday. The job

has successfully completed. Which three pieces of information

would you check to confirm that the statistics have been collected?

(Choose three.)

A. average row size

B. last analyzed date

C. size of table in bytes

D. size of table in database blocks

E. number of free blocks in the free list

F. number of extents present in the table

Answer: ABD

19. You are in the middle of a transaction and very crucial data has

been modified. Because of a hardware failure, the instance has

shut down before synchronizing all the database files.

Which two statements are true? (Choose two.)

A. On startup, SMON coordinates instance recovery.

B. On startup, CKPT coordinates instance recovery.

C. On startup, use RMAN to perform instance recovery.

D. Uncommitted changes will be rolled back after the database is

opened.

E. On startup, perform media recovery and then instance recovery.

F. On startup, all the files will be synchronized and you get both

committed and uncommitted data.

Answer: AD

20. You want the user APP_DBA to administer the Oracle database

from a remote machine. APP_DBA is granted the SYSDBA

privilege to perform administrative tasks on the database.

Which file is used by the Oracle database server to authenticate

APP_DBA?

A. control file

B. password file

C. listener controller file

D. control file and password file

Answer: B