



# 1Z0-082<sup>Q&As</sup>

Oracle Database Administration I

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### QUESTION 1

Your database instance is started with a PFILE. Examine these parameters:

NAME	TYPE	VALUE
memory_max_target	big integer	0
memory_target	big integer	0
sga_max_size	big integer	2G
sga_target	big integer	2G

You want to increase the size of the buffer cache.

Free memory is available to increase the size of the buffer cache.

You execute the command:

```
SQL> ALTER SYSTEM SET DB_CACHE_SIZE=1024M;
```

What is the outcome?

- A. The value is changed only in the PFILE and takes effect at the next instance startup
- B. The value is changed for the current instance and in the PFILE
- C. It fails because the SCOPE clause is missing
- D. Change is applied to the current instance, but does not persist after instance restart

Correct Answer: D

The change is applied in memory only, the change does not persist as the database can't write to the pfile

The default SCOPE option, when you start the instance using a PFILE, is MEMORY (as well as the only scope option you can use with a pfile). If scope is omitted the default scope option is used instead. The SCOPE clause is optional and not mandatory when changing the value of a parameter!

A is wrong, as the pfile is a read only file for the database so it can't write to it. Changes to the pfile have to be done manually by changing it directly using f.e. vi on unix systems.

B is wrong, same reason as for why answer A is wrong

C is wrong, as mentioned above, when omitted the scope clause defaults to MEMORY when using a pfile.

Not related to that question but the more you know: When starting the database using a spfile you have three options for the scope (MEMORY, SPFILE and BOTH). Default value is BOTH. Reference:

[https://docs.oracle.com/database/121/SQLRF/statements\\_2017.htm#SQLRF00902](https://docs.oracle.com/database/121/SQLRF/statements_2017.htm#SQLRF00902)



## QUESTION 2

Which statement is true about aggregate functions?

- A. Aggregate functions can be nested to any number of levels
- B. The AVG function implicitly converts NULLS to zero
- C. Aggregate functions can be used in any clause of a SELECT statement
- D. The MAX and MIN functions can be used on columns with character data types

Correct Answer: D

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## QUESTION 3

A database is configured to use automatic undo management with temporary undo enabled.

An UPDATE is executed on a temporary table.

Where is the UNDO stored?

- A. in the undo tablespace
- B. in the SYSAUX tablespace
- C. in the SGA
- D. in the PGA
- E. in the temporary tablespace

Correct Answer: E

Oracle database 12c Release 1 (12.1) introduced the concept of temporary undo, allowing the undo segments for global temporary tables to be stored in the temporary tablespace. This allows global temporary tables to be used in physical standby databases and read-only databases, as well as removing the need to create redo.

16.7 Managing Temporary Undo By default, undo records for temporary tables are stored in the undo tablespace and are logged in the redo, which is the same way undo is managed for persistent tables. However, you can use the TEMP\_UNDO\_ENABLED initialization parameter to separate undo for temporary tables from undo for persistent tables. When this parameter is set to TRUE, the undo for temporary tables is called temporary undo.

16.7.1 About Managing Temporary Undo Temporary undo records are stored in the database's temporary tablespaces and thus are not logged in the redo log. When temporary undo is enabled, some of the segments used by the temporary tablespaces store the temporary undo, and these segments are called temporary undo segments.

Reference: [http://www.dba-oracle.com/t\\_temp\\_undo\\_enabled.htm](http://www.dba-oracle.com/t_temp_undo_enabled.htm) Reference:  
<https://docs.oracle.com/database/121/ADMIN/undo.htm#ADMIN11479>

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## QUESTION 4



The SALES\_Q1 and USERS tablespaces exist in one of your databases and TEMP is a temporary tablespace.

Segment creation is not deferred.

You execute this command:

```
CREATE USER sales
  IDENTIFIED BY sales_123
  DEFAULT TABLESPACE sales_q1
  TEMPORARY TABLESPACE temp
  QUOTA 5M ON users;
```

Which three statements must be true so that the SALES user can create tables in SALES\_Q1? (Choose three.)

- A. The sales user must have a quota on the TEMP tablespace
- B. The sales user must have a quota on the SALES\_Q1 tablespace to hold the initial extents of all tables they plan to create in their schema
- C. The sales user must have been granted the CREATE SESSION privilege
- D. The sales user must have their quota on the users tablespace removed
- E. The sales user must have a quota on the SALES\_Q1 tablespace to hold all the rows to be inserted into any table in their schema
- F. The sales user must have been granted the CREATE TABLE privilege

Correct Answer: BCF

<https://docs.oracle.com/database/121/DBSEG/users.htm#DBSEG99778> When you create a new user account, you should enable this user to access the database

## QUESTION 5

Which three statements are true about the tools used to configure Oracle Net Services? (Choose three.)

- A. The Oracle Net Configuration Assistant is only used when running the Oracle installer
- B. Oracle Net Manager can be used to centrally configure listeners on any database server target
- C. The lsnrctl utility requires a listener.ora file to exist before it is started
- D. Oracle Net Manager can be used to locally configure naming methods on a database server
- E. Enterprise Manager Cloud Control can be used to centrally configure listeners on any managed database server
- F. Enterprise Manager Cloud Control can be used to centrally configure net service names for any database server target

Correct Answer: DEF



Oracle Net Manager to locally control and Enterprise Manager Cloud Control to centrally control. <https://docs.oracle.com/en/database/oracle/oracle-database/19/netag/introducing-oracle-netservices.html#GUID-6B1F0584-887D-4D2A-B982-40ACF15DF985>

1.

Oracle Enterprise Manager Cloud Control combines configuration functionality across multiple file systems, along with listener administrative control to provide an integrated environment for configuring and managing Oracle Net Services.

2.

Oracle Net Manager provides configuration functionality for an Oracle home on a local client or server host.

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