

# qcm blanc

vendredi 3 juillet 2020

18:34

SAUCE :

<https://usermanual.wiki/Document/OCAOCP20Oracle20Database2011g20AllinOne20Exam20Guide.1538343455/help>

[https://www.academia.edu/6079107/Oracle\\_11\\_g\\_1z0-052\\_Admin\\_I\\_Chapter\\_4\\_Creating\\_an\\_Oracle\\_Database](https://www.academia.edu/6079107/Oracle_11_g_1z0-052_Admin_I_Chapter_4_Creating_an_Oracle_Database)

<https://www.studyblue.com/notes/note/n/oracle-sample-questions/deck/12808879?fbclid=IwAR1w38InKnRoNGNlaCuiWTW0noGoIASLeI9sH3kx-PkVSdBKVwMQasxwa0>

## Question 1

Pas encore  
répondu

Noté sur 1,00

🚩 Marquer la  
question

To create a database, in what mode must the instance be? (Choose the best answer.)

Veillez choisir une réponse :

- ☐ a. Started in NOMOUNT mode
- ☒ b. Started in MOUNT mode
- ☐ c. Started in OPEN mode
- ☐ d. Not started

**Correct Answer : a**

## Question 2

Pas encore  
répondu

Noté sur 1,00

🚩 Marquer la  
question

What files are created by the CREATE DATABASE command? (Choose one or more correct answers.)

Veillez choisir au moins une réponse :

- ☒ a. The static parameter file
- ☒ b. The password file
- ☒ c. The online redo log files
- ☐ d. The controlfile
- ☒ e. The SYSTEM tablespace datafile
- ☐ f. The SYSAUX tablespace datafile
- ☐ g. The dynamic parameter file

Created files : Controlfile, online redo log, sysaux tablespace, system tablespace

**Correct Answers : d, c, f, e**

Question 3

Pas encore  
répondu

Noté sur 1,00

🚩 Marquer la  
question

When a session changes data, where does the change get written?

Veuillez choisir une réponse :

- ☒ a. Nothing is written until the change is committed
- ☐ b. The session writes to the database buffer cache, and the log writer writes to the current online redo log file
- ☐ c. To the data block on disk, and the current online redo log file
- ☐ d. To the data block in the cache, and the redo log buffer

Correct Answer : a

Question 4

Réponse  
enregistrée

Noté sur 1,00

🚩 Marquer la  
question

If a tablespace is created with this syntax:

```
create tablespace tbs1 datafile 'tbs1.dbf' size 10m;
```

which of these characteristics will it have? (Choose all correct answers.)

Veuillez choisir au moins une réponse :

- ☒ a. The datafile will autoextend, but only to double its initial size.
- ☒ b. The extent management will be local
- ☐ c. The file will be created in the DB\_CREATE\_FILE\_DEST directory.
- ☐ d. Segment space management will be with bitmaps
- ☐ e. The datafile will autoextend with MAXSIZE UNLIMITED.

Correct Answers : c, d

Question 5

Pas encore  
répondu

Noté sur 1,00

🚩 Marquer la  
question

1. You issue this statement:

```
audit select on hr.emp by access;
```

but when you issue the command:

```
select * from hr.emp where employee_id=0;
```

no audit record is generated. Why might this be?

Veuillez choisir une réponse :

- ☐ a. The AUDIT\_TRAIL parameter is set to NONE
- ☐ b. You are connected as SYS, and the parameter AUDIT\_SYS\_OPERATIONS is set to FALSE
- ☒ c. The instance must be restarted before any change to auditing comes into effect
- ☐ d. The statement did not access any rows; there is no row with EMPLOYEE\_ID equal to zero

Correct Answer : a, the audit trail is set to NONE

Question **6**

Pas encore  
répondu

Noté sur 1,00

🚩 Marquer la  
question

The AWR is located in the SYSAUX tablespace. If you suspect that it is growing to such a size that it will fill the SYSAUX tablespace, what actions could you take to reduce the likelihood of this happening?

Veillez choisir une réponse :

- ☐ a. Increase the time between snapshots, so that fewer snapshots will be generated
- ☒ b. Relocate the AWR to a tablespace created specifically for storing it
- ☐ c. Adjust the scheduling of the automatic maintenance tasks, so that they will run less frequently
- ☐ d. Reduce the time between snapshots, so that less data will be generated by each one

Question **7**

Pas encore  
répondu

Noté sur 1,00

🚩 Marquer la  
question

The AWR is located in the SYSAUX tablespace. If you suspect that it is growing to such a size that it will fill the SYSAUX tablespace, what actions could you take to reduce the likelihood of this happening?

Veillez choisir une réponse :

- ☒ a. Increase the time between snapshots, so that fewer snapshots will be generated
- ☐ b. Relocate the AWR to a tablespace created specifically for storing it
- ☐ c. Reduce the time between snapshots, so that less data will be generated by each one
- ☐ d. Adjust the scheduling of the automatic maintenance tasks, so that they will run less frequently

Increasing the time between snapshots will reduce the number stored

**Correct Answer : a**