



# 1Z0-060<sup>Q&As</sup>

Upgrade to Oracle Database 12c

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### QUESTION 1

You have installed two 64G flash devices to support the Database Smart Flash Cache feature on your database server that is running on Oracle Linux.

You have set the parameter:

```
DB_FLASH_CACHE_FILE= \'/dev/flash_device_1\' , \'/dev/flash_device_2\'
```

How should the DB\_FLASH\_CACHE\_SIZE be configured to use both devices?

- A. Set DB\_FLASH\_CACHE\_SIZE = 64G.
- B. Set DB\_FLASH\_CACHE\_SIZE = 64G, 64G
- C. Set DB\_FLASH\_CACHE\_SIZE = 128G.
- D. DB\_FLASH\_CACHE\_SIZE is automatically configured by the instance at startup.

Correct Answer: B

\* Smart Flash Cache concept is not new in Oracle 12C - DB Smart Flash Cache in Oracle 11g.

In this release Oracle has made changes related to both initialization parameters used by DB Smart Flash cache. Now you can define many files|devices and its sizes for "Database Smart Flash Cache" area. In previous releases only one file| device could be defined.

```
DB_FLASH_CACHE_FILE = /dev/sda, /dev/sdb, /dev/sdc
```

```
DB_FLASH_CACHE_SIZE = 32G, 32G, 64G
```

So above settings defines 3 devices which will be in use by "DB Smart Flash Cache"

```
/dev/sda ?size 32G
```

```
/dev/sdb ?size 32G
```

```
/dev/sdc ?size 64G
```

New view V\$FLASHFILESTAT ?it\\'s used to determine the cumulative latency and read counts of each file| device and compute the average latency

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### QUESTION 2

You are administering a database stored in Automatic Storage management (ASM). The files are stored in the DATA disk group. You execute the following command:



```
SQL > ALTER DISKGROUP data ADD ALIAS '+data/prod/myfile.dbf' FOR '+data.231.45678'
```

What is the result?

- A. The file '+data.231.45678' is physically relocated to '+data/prod' and renamed as 'myfile.dbf'.
- B. The file '+data.231.45678' is renamed as 'myfile.dbf', and copied to '+data/prod'.
- C. The file '+data.231.45678' remains in the same location and a synonym 'myfile.dbf' is created.
- D. The file 'myfile.dbf' is created in '+data/prod' and the reference to '+data.231.45678' in the data dictionary removed.

Correct Answer: C

**ADD ALIAS** Use this clause to create an alias name for an Oracle ASM filename. The alias\_name consists of the full directory path and the alias itself.

### QUESTION 3

Which five actions are prerequisites for using extended data types for VARCHAR2, NVARCHAR2, and RAW columns in Oracle Database 12c?

- A. Restart the database Instance in RESTRICTED mode.
- B. Run the ut132k.sql script in \$ORACLE\_HOME/rdbms/admin.
- C. Shut down the database instance.
- D. Restart the database instance in UPGRADE mode.
- E. Restart the instance in normal mode.
- F. Run the Database Migration Assistant.
- G. Set the MAX\_STRING\_SIZE parameter to EXTENDED.

Correct Answer: BCDEG

1.

Shut down the database.

2.

Restart the database in UPGRADE mode.

3.

Change the setting of MAX\_STRING\_SIZE to EXTENDED.

4.



Run the rdbms/admin/utl32k.sql script. You must be connected AS SYSDBA to run the script.

5.

Restart the database in NORMAL mode.

Reference: <https://docs.oracle.com/database/121/REFRN/GUID-D424D23B-0933-425F-BC699C0E6724693C.htm#REFRN10321>

#### QUESTION 4

You notice that the elapsed time for an important database scheduler Job is unacceptably long.

The job belongs to a scheduler job class and runs in a scheduler window.

Which two actions could reduce the job's elapsed time?

- A. increasing the priority of the job class to which the job belongs
- B. increasing the job's relative priority within the job class to which it belongs
- C. increasing resource allocation for the consumer group mapped to the job class in the resource manager plan associated with the scheduler window
- D. moving the job to an existing higher priority scheduler window with the same schedule and duration
- E. increasing the value of the JOB\_QUEUE\_PROCESSES parameter
- F. increasing the priority of the scheduler window to which the job belongs

Correct Answer: BC

[http://www.dba-oracle.com/job\\_scheduling/job\\_classes.htm](http://www.dba-oracle.com/job_scheduling/job_classes.htm)<http://docs.oracle.com/database/121/ADMIN/schedover.htm#i1106396>

#### QUESTION 5

While investigating a possible security breach, you realized that some audit records were not retrieved when the UNIFIED\_AUDIT\_TRAIL view was queried.

How can you ensure that all available audit records are returned when the audit trail is queried?

- A. Query the v\$UNIFIED\_AUDIT\_TRAIL view rather than the UNIFIED\_AUDIT\_TRAIL view.
- B. Enable the OS auditing option in the database before querying the UNIFIED\_AUDIT\_TRAIL view.
- C. Configure the IMMEDIATE write mode using the DBMS\_AUDIT\_MGMT.SET\_AUDIT\_TRAIL view.
- D. Execute the DBMS\_AUDIT\_MGMT.FLUSH\_UNIFIED\_AUDIT\_TRAIL procedure before querying the UNIFIED\_AUDIT\_TRAIL view.

Correct Answer: D



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Reference: <https://blogs.oracle.com/oraclemagazine/unify-auditing>

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