



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

Oracle Database Administration I

## Pass Oracle 1Z0-082 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1z0-082.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

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

---

### QUESTION 2

Which two statements are true about the ORDER BY clause when used with a SQL statement containing a SET operator such as UNION? (Choose two.)

- A. Column positions must be used in the ORDER BY clause
- B. Only column names from the first SELECT statement in the compound query are recognized
- C. The first column in the first SELECT of the compound query with the UNION operator is used by default to sort output in the absence of an ORDER BY clause
- D. Each SELECT statement in the compound query must have its own ORDER BY clause
- E. Each SELECT statement in the compound query can have its own ORDER BY clause

Correct Answer: BC

select employee\_id,last\_name "Last Name" FROM employees where employee\_id=101 union select employee\_id EMP\_NO, last\_name from employees where employee\_id=113; C is correct.

---

### QUESTION 3

Which three statements are true about table data storage in an Oracle Database? (Choose three.)

- A. Data block headers contain their own Data Block Address (DBA)
- B. A table row piece can be chained across several database blocks
- C. Multiple row pieces from the same row may be stored in different database blocks
- D. Multiple row pieces from the same row may be stored in the same block
- E. Data block free space is always contiguous in the middle of the block



F. Index block free space is always contiguous in the middle of the block

Correct Answer: ABC

Reference: [https://books.google.com.pk/books?id=INtVjrmbzckCandpg=PA267andlpg=PA267anddq=Multiple+row+pieces+from+the+same+row+may+be+stored+in+different+database+blocksandsource=blandots=IElhFe2Q52andsig=ACfU3U1TETJPY194pARxfIJ5ROaQdySCMQandhl=enandsa=Xandved=2ahUKEwivveLa97\\_mAhWOzaQKHahYAVEQ6AEwAnoECAoQAQ#v=onepageandq=Multiple%20row%20pieces%20from%20the%20same%20row%20may%20be%20stored%20in%20different%20database%20blocksandf=false](https://books.google.com.pk/books?id=INtVjrmbzckCandpg=PA267andlpg=PA267anddq=Multiple+row+pieces+from+the+same+row+may+be+stored+in+different+database+blocksandsource=blandots=IElhFe2Q52andsig=ACfU3U1TETJPY194pARxfIJ5ROaQdySCMQandhl=enandsa=Xandved=2ahUKEwivveLa97_mAhWOzaQKHahYAVEQ6AEwAnoECAoQAQ#v=onepageandq=Multiple%20row%20pieces%20from%20the%20same%20row%20may%20be%20stored%20in%20different%20database%20blocksandf=false)

#### QUESTION 4

You want to use table compression suitable for OLTP that will:

1.  
Compress rows for all DML statements on that table
  2.  
Minimize the overheads associated with compression
- Which compression option is best suited for this?
- A. COLUMN STORE COMPRESS FOR QUERY LOW
  - B. ROW STORE COMPRESS BASIC
  - C. COLUMN STORE COMPRESS FOR ARCHIVE LOW
  - D. COLUMN STORE COMPRESS FOR ARCHIVE HIGH
  - E. ROW STORE COMPRESS ADVANCED

Correct Answer: E

<https://docs.oracle.com/database/121/ADMIN/tables.htm#ADMIN-GUID-34D15DD1-0925-4C9A-BE8A3EE91671E526>

#### QUESTION 5

You execute this command:

```
CREATE BIGFILE TABLESPACE big_tbs  
DATAFILE '/u01/oracle/data/big_f1.dbf'  
SIZE 20G;
```

Sufficient storage is available in filesystem /u01.

Which two statements are true about the BIG\_TBS tablespace? (Choose two.)



- A. AUTOEXTEND is possible for the datafile
- B. It must be bigger than the largest SMALLFILE tablespace
- C. Additional data files may not be added
- D. It will be a dictionary-managed tablespace by default
- E. It will always have a 32K blocksize

Correct Answer: AC

[Latest 1Z0-082 Dumps](#)

[1Z0-082 PDF Dumps](#)

[1Z0-082 Braindumps](#)