



# 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.geekcert.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

Examine this command:

```
SQL> ALTER TABLE ORDERS SHRINK SPACE COMPACT
```

Which two statements are true?

- A. The high-water mark (HWM) of ORDERS is adjusted.
- B. Only queries are allowed on ORDERS while the shrink is executing.
- C. Queries and DML statements are allowed on ORDERS while the SHRINK is executing.
- D. The SHRINK operation causes rows to be moved to empty space starting from the beginning of the ORDERS segment.
- E. Dependent indexes become UNUSABLE.
- F. The SHRINK operation causes rows to be moved to empty space starting toward the end of the ORDERS segment.

Correct Answer: CD

---

### QUESTION 2

Examine these commands:

```
[oracle@host01 ~]$ sqlplus u1/oracle

SQL> SELECT * FROM emp;

ENO          ENAME          DN
-----
1            Alan           2
2            Ben            2

SQL> exit

[oracle@host01 ~]$ cat emp.dat

1,Alan,2
3,Curl,4
4,Bob,4

[oracle@host01 ~]$ sqldr u1/oracle TABLE=emp
```

Which two statements are true about the sqldr execution?



- A. It generates a sqi script that it uses to load data from EMP.DAT TO EMP.
- B. It overwrites the data for Alan and adds data for Curl and Bob
- C. It appends data from EMP.DAT TO EMP.
- D. It overwrites all data in emp with data from emp.dat.
- E. It generates a log that contains control file entries, which can be used with normal SQL\Loader operations.

Correct Answer: AC

---

### QUESTION 3

Which two statements are true about UNDO and UNDO tablespaces? (Choose two.)

- A. There can be only one UNDO tablespace created in a database.
- B. An instance will crash if the active undo tablespace is lost.
- C. An UNDO tablespace may be owned by only one instance.
- D. UNDO segments are owned by SYSTEM.
- E. UNDO segments are owned by SYSBACKUP.

Correct Answer: BC

---

### QUESTION 4

The orders table has a column ORDER\_DATE of data type DATE.

The default display format for a date is DD-MON-RR.

Which two WHERE conditions demonstrate the correct usage of conversion functions? (Choose two.)

- A. WHERE order\_date > TO\_DATE(ADD\_MONTHS(SYSDATE, 6), 'MON DD YYYY')
- B. WHERE order dare > TO DATE('JUL 10 2018', 'MON DD YYYY')
- C. WHERE TO\_CHAR(order date, 'MON DD YYYY') = 'JAN 20 2019'
- D. WHERE order\_date > TO\_CHAR(ADD\_MONTHS(SYSDATE, 6), 'MON DD YYYY')
- E. WHERE order\_date IN (TO\_DATE('Oct 21 2018', 'Mon DD YYYY'), TO\_CHAR('Nov 21 2018', 'Mon DD YYYY'))

Correct Answer: BC

---



## QUESTION 5

Examine these commands:

```
[oracle@host01 ~]$ sqlplus u1/oracle
SQL> SELECT * FROM emp;
ENO          ENAME          DN
-----
1            Alan           2
2            Ben            2

SQL> exit
[oracle@host01 ~]$ cat emp.dat

3,Curl,4
4,Bob,4
[oracle@host01 ~]$ sqlldr u1/oracle TABLE=emp
```

Which two statements are true about the sqlldr execution? (Choose two.)

- A. It overwrites data in EMP with data in EMP.DAT
- B. It uses the database buffer cache to load data
- C. It generates a log that contains control file entries, which can be used with normal SQL\*Loader operations
- D. It generates a sql script that it uses to load data from EMP.DAT to EMP
- E. It appends data from EMP.DAT to EMP

Correct Answer: CE

C and E are correct - ..."SQL\*Loader express mode generates a log file that includes a SQL\*Loader control file. The log file also contains SQL scripts for creating the external table and performing the load using a SQL INSERT AS SELECT statement. Neither the control file nor the SQL scripts are used by SQL\*Loader express mode. They are made available to you in case you want to use them as a starting point to perform operations using regular SQL\*Loader or standalone external tables; the control file is for use with SQL\*Loader, whereas the SQL scripts are for use with standalone external tables operations."