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Actual exam question from Oracle's 1z0-082

Question #: 1

Topic #: 1

[All 1z0-082 Questions]

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

**Show Suggested Answer** 

Actual exam question from Oracle's 1z0-082

Question #: 6

Topic #: 1

[All 1z0-082 Questions]

You have been tasked to create a table for a banking application.

One of the columns must meet three requirements:

- 1. Be stored in a format supporting date arithmetic without using conversion functions
- 2. Store a loan period of up to 10 years
- 3. Be used for calculating interest for the number of days the loan remains unpaid

Which data type should you use?

- A. INTERVAL YEAR TO MONTH
- B. INTERVAL DAY TO SECOND
- C. TIMESTAMP WITH LOCAL TIMEZONE
- D. TIMESTAMP
- E. TIMESTAMP WITH TIMEZONE

**Show Suggested Answer** 

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Actual exam question from Oracle's 1z0-082

Question #: 7

Topic #: 1

[All 1z0-082 Questions]

In the spfile of a single instance database, LOCAL\_LISTENER is set to LISTENER\_1.

The TNSNAMES.ORA file in \$ORACLE\_HOME/network/admin in the database home contains:

```
LISTENER_1 =

(ADDRESS =

(PROTOCOL = TCP)

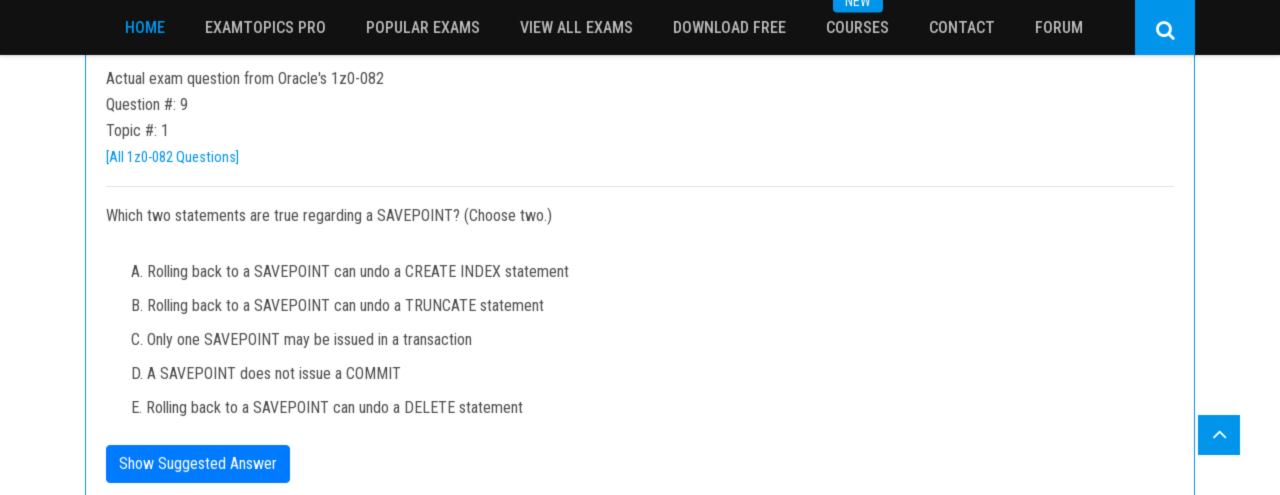
(HOST = host1.abc.com)

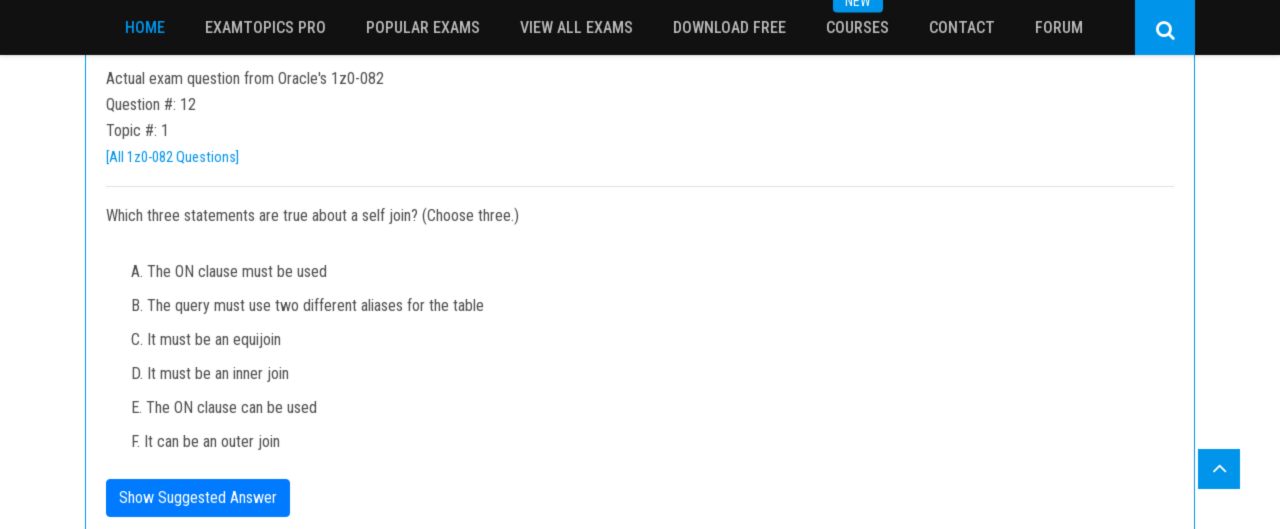
(PORT = 1521)
```

Which statement is true?

- A. Dynamic service registration cannot be used for this database instance
- B. The LREG process registers services dynamically with the LISTENER\_1 listener
- C. LISTENER\_1 must also be defined in the LISTENER.ORA file to enable dynamic service registration
- D. There are two listeners named LISTENER and LISTENER\_1 running simultaneously using port 1521 on the same host as the database instances
- E. The definition for LISTENER\_1 requires a CONNECT\_DATA section to enable dynamic service registration

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Actual exam question from Oracle's 1z0-082

Question #: 13

Topic #: 1

[All 1z0-082 Questions]

You want to write a guery that prompts for two column names and the WHERE condition each time it is executed in a session but only prompts for the table name the first time it is executed.

The variables used in your query are never undefined in your session.

Which query can be used?

- A. SELECT &&col1, &&col2 FROM &table WHERE &&condition = &&cond;
- B. SELECT &col1, &col2 FROM &&table WHERE &condition;
- C. SELECT &col1, &col2 FROM x€&tablex€ WHERE &condition;
- D. SELECT '&&col1', '&&col2' FROM &table WHERE '&&condition' = '&cond';
- E. SELECT &&col1, &&col2 FROM &table WHERE &&condition;

**Show Suggested Answer** 

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Actual exam question from Oracle's 1z0-082

Question #: 14

Topic #: 1

[All 1z0-082 Questions]

Examine the description of the CUSTOMERS table:

Name	Null?	Type
CUST_ID	NOT NULL	VARCHAR2(6)
FIRST_NAME		VARCHAR2(50)
LAST_NAME	NOT NULL	VARCHAR2(50)
ADDRESS		VARCHAR2(50)
CITY		VARCHAR2(25)

You want to display details of all customers who reside in cities starting with the letter D followed by at least two characters. Which query can be used?

- A. SELECT \* FROM customers WHERE city LIKE 'D\_%';
- B. SELECT \* FROM customers WHERE city = '%D\_';
- C. SELECT \* FROM customers WHERE city LIKE 'D\_';
- D. SELECT \* FROM customers WHERE city = 'D\_%';

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```
Actual exam question from Oracle's 1z0-082
```

Question #: 15

Topic #: 1

[All 1z0-082 Questions]

## Examine this command:

```
ALTER DATABASE

MOVE DATAFILE '/u01/sales1.dbf'
```

TO '/u01/sales01.dbf'

REUSE;

Which two statements are true? (Choose two.)

- A. DML may be performed on tables with one or more extents in this data file during the execution of this command.
- B. The tablespace containing SALES1.DBF must be altered READ ONLY before executing the command.
- C. The tablespace containing SALES1.DBF must be altered OFFLINE before executing the command.
- D. If Oracle Managed Files (OMF) is used, then the file is renamed but moved to DB\_CREATE\_FILE\_DEST.
- E. The file is renamed and stored in the same location

Actual exam question from Oracle's 1z0-082

Question #: 18

Topic #: 1

[All 1z0-082 Questions]

```
Evaluate these commands which execute successfully:
```

```
INCREMENT BY 1
START WITH 1
MAXVALUE 100000
CYCLE
CACHE 5000;
```

## CREATE TABLE ord\_items (

ord\_no NUMBER(4) DEFAULT ord\_seq.NEXTVAL NOT NULL,

item\_no NUMBER(3), qty NUMBER(3),

expiry\_date DATE,

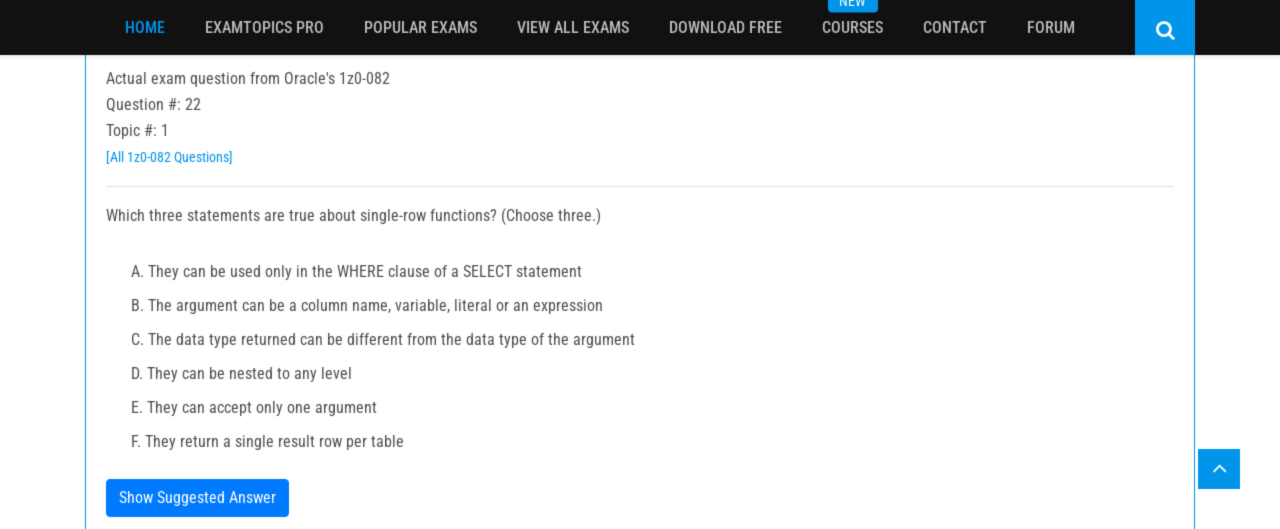
CONSTRAINT it\_pk PRIMARY KEY (ord\_no, item\_no),

CONSTRAINT ord\_fk FOREIGN KEY (ord\_no) REFERENCES orders (ord\_no));

Which two statements are true about the ORD\_ITEMS table and the ORD\_SEQ sequence? (Choose two.)

- A. If sequence ORD\_SEQ is dropped then the default value for column ORD\_NO will be NULL for rows inserted into ORD\_ITEMS
- B. Any user inserting rows into table ORD\_ITEMS must have been granted access to sequence ORD\_SEQ
- C. Column ORD\_NO gets the next number from sequence ORD\_SEQ whenever a row is inserted into ORD\_ITEMS and no explicit value is given for ORD\_NO
- D. Sequence ORD\_SEQ cycles back to 1 after every 5000 numbers and can cycle 20 times
- E. Sequence ORD\_SEQ is guaranteed not to generate duplicate numbers

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Actual exam question from Oracle's 1z0-082

Question #: 27

Topic #: 1

[All 1z0-082 Questions]

## Examine the description of the SALES1 table:

Name	Null	Туре
SALES_ID	NOT NULL	NUMBER
STORE_ID	NOT NULL	NUMBER
ITEMS_ID		NUMBER
QUANTITY		NUMBER
SALES_DATE		DATE

SALES2 is a table with the same description as SALES1.

Some sales data is duplicated in both tables.

You want to display the rows from the SALES1 table which are not present in the SALES2 table.

Which set operator generates the required output?

- A. INTERSECT
- B. UNION ALL
- C. UNION
- D. SUBTRACT
- E. MINUS

IAE AA

Actual exam question from Oracle's 1z0-082

Question #: 28

Topic #: 1

[All 1z0-082 Questions]

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

Actual exam question from Oracle's 1z0-082

Question #: 30

Topic #: 1

[All 1z0-082 Questions]

You execute this command:

```
[oracle@host01 ~]$ expdp system/oracle \
> FULL=Y \
> DUMPFILE=exp_db_full.dmp \
> PARALLEL=4 \
> LOGFILE=exp_db_full.log \
> JOB NAME=exp_db_full
```

During the export operation, you detach from the job by using CTRL+C and then execute this command:

Export > STOP\_JOB=immediate -

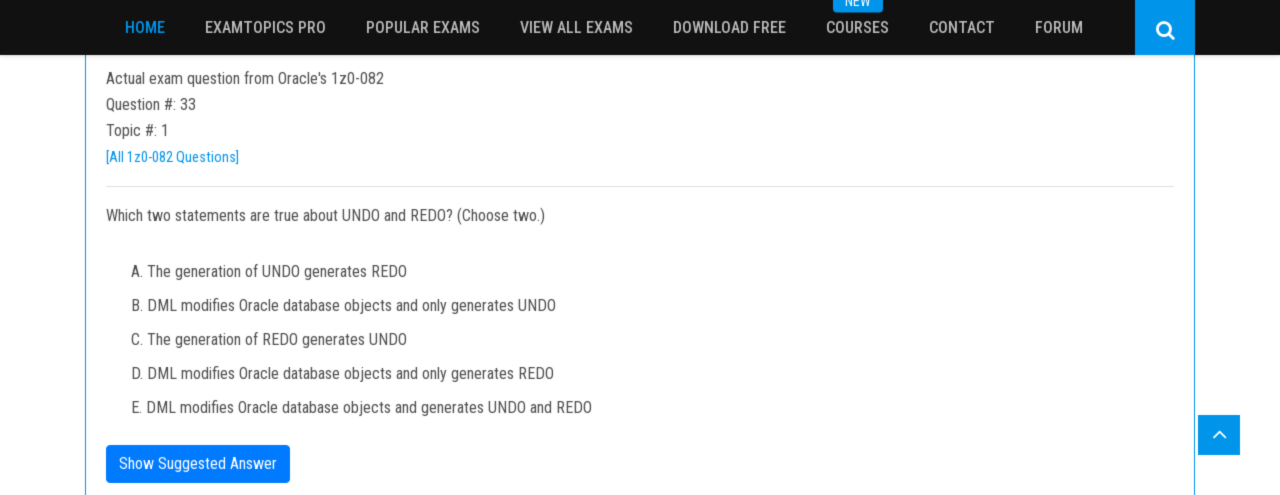
Are you sure you wish to stop the job ([yes]/no): yes

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

- A. You can no longer monitor it
- B. You can reattach to it and monitor it
- C. It is paused and can be resumed
- D. It continues to run in the background
- E. It terminates

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Actual exam question from Oracle's 1z0-082

Question #: 34

Topic #: 1

[All 1z0-082 Questions]

The SCOTT/TIGER user exists in two databases, BOSTON\_DB and DALLAS\_DB, in two different locations.

Each database has a trisnames.ora file defining DALLAS\_DB as a service name.

Examine this command:

CREATE DATABASE LINK dblink1 CONNECT TO scott IDENTIFIED BY tiger USING 'dallas\_db';

How do you execute the command so that only SCOTT in BOSTON\_DB can access the SCOTT schema in DALLAS\_DB?

- A. as SCOTT in DALLAS\_DB
- B. as SCOTT in BOSTON\_DB
- C. as SCOTT in BOSTON\_DB and SYS in DALLAS\_DB
- D. as SYS in both the databases
- E. as SCOTT in both the databases

**Show Suggested Answer** 

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Actual exam question from Oracle's 1z0-082

Question #: 36

Topic #: 1

[All 1z0-082 Questions]

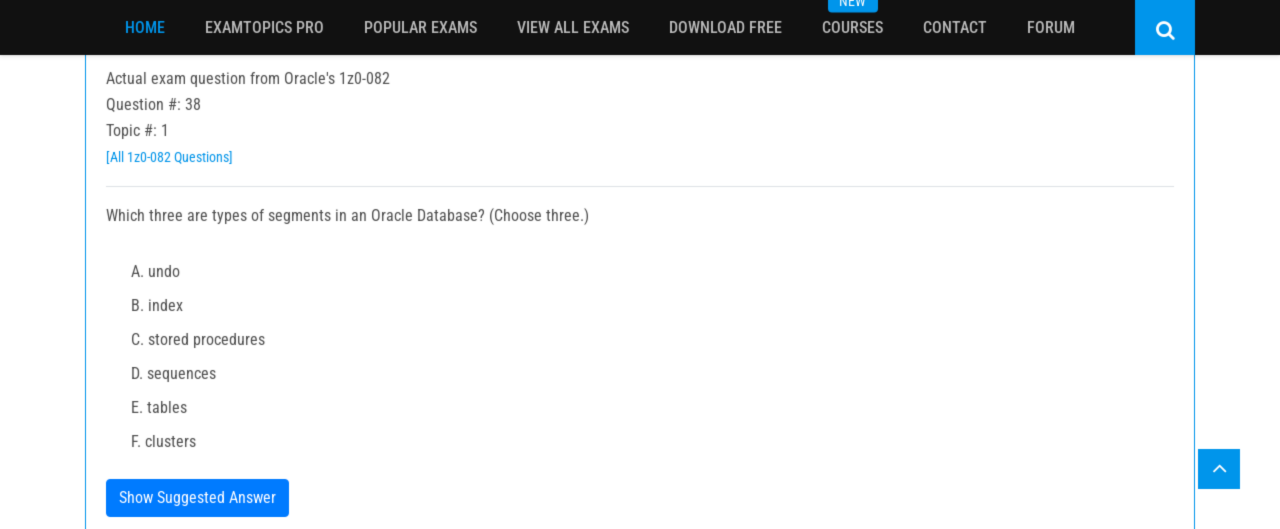
Examine the description of the CUSTOMERS table:

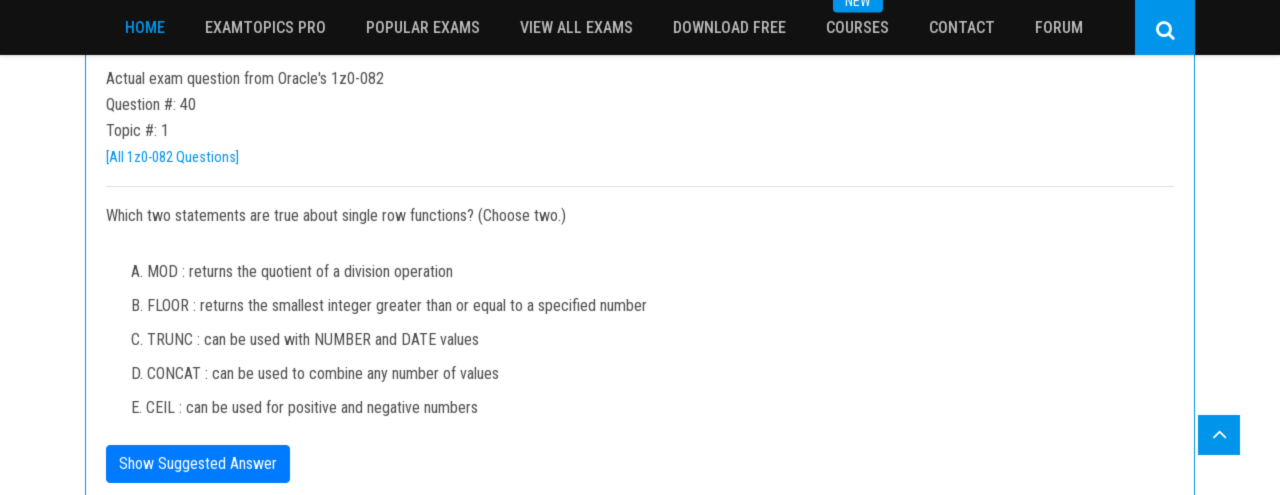
Name	Null?	Type
CUST_ID	NOT NULL	NUMBER
CUST_FIRST_NAME	NOT NULL	VARCHAR2 (20)
CUST_LAST_NAME	NOT NULL	VARCHAR2(30)
CUST_INCOME_LEVEL		VARCHAR2(30)
CUST_CREDIT_LIMIT		NUMBER

For customers whose income level has a value, you want to display the first name and due amount as 5% of their credit limit. Customers whose due amount is null should not be displayed.

Which query should be used?

- A. SELECT cust\_first\_name, cust\_credit\_limit \* .05 AS DUE\_AMOUNT FROM customers WHERE cust\_income\_level IS NOT NULL AND due\_amount IS NOT NULL;
- B. SELECT cust\_first\_name, cust\_credit\_limit \* .05 AS DUE\_AMOUNT FROM customers WHERE cust\_income\_level != NULL AND cust\_credit\_level !=NULL;
- C. SELECT cust\_first\_name, cust\_credit\_limit \* .05 AS DUE\_AMOUNT FROM customers WHERE cust\_income\_level <> NULL AND due\_amount <> NULL;
- D. SELECT cust\_first\_name, cust\_credit\_limit \* .05 AS DUE\_AMOUNT FROM customers WHERE cust\_income\_level != NULL AND due\_amount != NULL;
- E. SELECT cust\_first\_name, cust\_credit\_limit \* .05 AS DUE\_AMOUNT FROM customers WHERE cust\_income\_level IS NOT NULL AND cust\_credit\_limit IS NOT NULL;





Question #: 42

Topic #: 1

[All 1z0-082 Questions]

The ORCL database has RESUMABLE\_TIMEOUT = 7200 and DEFERRED\_SEGMENT\_CREATION = FALSE

User U1 has a 1 MB quota in tablespace DATA.

U1 executes this command:

SQL> CREATE TABLE t1 AS -

(SELECT object\_name, sharing, created

FROM dba\_objects);

U1 complains that the command is taking too long to execute.

In the alert log, the database administrator (DBA) finds this:

2017-03-06T12:15:17.183438+05:30

statement in resumable session 'User U1(136), Session 1, Instance 1' was suspended due to ORA-01536: space quota exceeded for tablespace 'DATA' Which are three actions any one of which the DBA could take to resume the session? (Choose three.)

- A. Add a data file to DATA
- B. Drop other U1 objects in DATA
- C. Increase U1's quota sufficiently in DATA
- D. Set DEFERRED\_SEGMENT\_CREATION to TRUE
- E. Grant UNLIMITED TABLESPACE to U1
- F. Set AUTOEXTEND ON for data files in DATA

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NEW

Actual exam question from Oracle's 1z0-082

Question #: 44

Topic #: 1

[All 1z0-082 Questions]

In one of your databases, the user HR has the password HRMGR.

You want to connect to a database instance whose listener listens on port 1531 by using this statement:

## CONNECT HR/HRMGR@orcl -

No name server is used.

Which statement is true about ORCL?

- A. It must be the value of the SERVICE\_NAMES parameter on the client side
- B. It must resolve to a valid connect descriptor in the server's thsnames.ora file
- C. It must resolve to a valid connect descriptor in the client's tnsnames.ora file
- D. It must be the name of the database to whose instance HR wishes to connect
- E. It must be the name of the server running the database to whose instance HR wishes to connect

Type

NEW

Actual exam question from Oracle's 1z0-082

Question #: 46

Topic #: 1

Name

[All 1z0-082 Questions]

## Examine the description of the PROMOTIONS table:

		-11-
PROMO_ID	NOT NULL	NUMBER(6)
PROMO_NAME	NOT NULL	VARCHAR2(30)
PROMO_CATEGORY	NOT NULL	VARCHAR2(30)
PROMO_COST	NOT NULL	NUMBER(10,2)

Null?

You want to display the unique promotion costs in each promotion category.

Which two queries can be used? (Choose two.)

- A. SELECT promo\_cost, promo\_category FROM promotions ORDER BY by 1;
- B. SELECT DISTINCT promo\_cost || ' in ' || DISTINCT promo\_category FROM promotions ORDER BY 1;
- C. SELECT DISTINCT promo\_category || ' has ' || promo\_cost AS COSTS FROM promotions ORDER BY 1;
- D. SELECT promo\_category, DISTINCT promo\_cost FROM promotions ORDER BY 2;
- E. SELECT DISTINCT promo\_category, promo\_cost FROM promotions ORDER BY 1;

NEW

Actual exam question from Oracle's 1z0-082

Question #: 47

Topic #: 1

[All 1z0-082 Questions]

In the ORCL database, UNDOTBS1 is the active undo tablespace with these properties:

- 1. A size of 100 MB
- 2. AUTOEXTEND is off
- 3. UNDO\_RETENTION is set to 15 minutes
- 4. It has RETENTION GUARANTEE

UNDOTBS1 fills with uncommitted undo 10 minutes after the database opens.

What will happen when the next update is attempted by any transaction?

- A. It succeeds and the generated undo is stored in SYSTEM.
- B. It fails and returns the error message x€ORA-30036: unable to extend segment by 8 in undo tablespace 'UNDOTBS1'x€.
- C. It succeeds and the least recently written undo block of UNDOTBS1 is overwritten by the generated undo.
- D. It succeeds and the generated undo is stored in SYSAUX.
- E. It succeeds and the least recently read undo block of UNDOTBS1 is overwritten by the generated undo.

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Actual exam question from Oracle's 1z0-082

Question #: 49

Topic #: 1

[All 1z0-082 Questions]

In one of your databases, user KING is:

- 1. Not a DBA user
- 2. An operating system (OS) user

Examine this command and its output:

SHOW PARAMETER OS AUTHENT PREFIX

NAME TYPE VALUE

os authen prefix string

What must you do so that KING is authenticated by the OS when connecting to the database instance?

- A. Set OS\_AUTHENT\_PREFIX to OPS\$
- B. Have the OS administrator add KING to the OSDBA group
- C. Grant DBA to KING
- D. Unset REMOTE\_LOGIN\_PASSWORDFILE
- E. Alter user KING to be IDENTIFIED EXTERNALLY

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Actual exam question from Oracle's 1z0-082

Question #: 50

Topic #: 1

[All 1z0-082 Questions]

View the Exhibits and examine the structure of the COSTS and PROMOTIONS tables.

You want to display PROD\_IDS whose promotion cost is less than the highest cost PROD\_ID in a promotion time interval.

Examine this SQL statement:

```
SELECT prod_id
FROM costs
WHERE promo_id IN
    (SELECT promo_id
    FROM promotions
WHERE promo_cost < ALL
    (SELECT MAX(promo_cost)
    FROM promotions
GROUP BY (promo_end_date - promo_begin_date)));</pre>
```

## Exhibit 1.

Table COSTS			
Name	Null?	Туре	
PROD_ID	NOT NULL	NUMBER	
TIME_ID	NOT NULL	DATE	
PROMO_ID	NOT NULL	NUMBER	
CHANNEL_ID	NOT NULL	NUMBER	
UNIT_COST	NOT NULL	NUMBER(10,2)	
UNIT_PRICE	NOT NULL	NUMBER(10,2)	

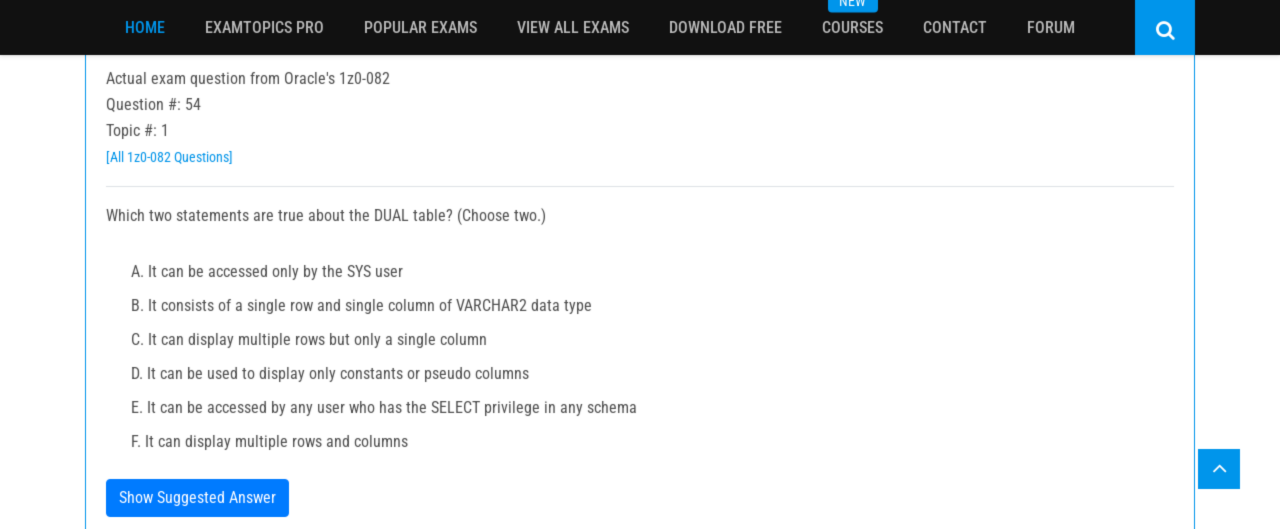
## Exhibit 2.

Table PROMOTIONS			
Name	Null?	Туре	
PROMO_ID	NOT NULL	NUMBER(6)	
PROMO_NAME	NOT NULL	VARCHAR2(30)	
PROMO_SUBCATEGORY	NOT NULL	VARCHAR2(30)	
PROMO_SUBCATEGORY_ID	NOT NULL	NUMBER	
PROMO_CATEGORY	NOT NULL	VARCHAR2(30)	
PROMO_CATEGORY_ID	NOT NULL	NUMBER	
PROMO_COST	NOT NULL	NUMBER(10,2)	
PROMO_BEGIN_DATE	NOT NULL	DATE	
PROMO_END_DATE	NOT NULL	DATE	

What will be the result?

- A. It gives an error because the ALL keyword is not valid
- B. It gives an error because the GROUP BY clause is not valid
- C. It executes successfully but does not give the required result
- D. It executes successfully and gives the required result

- D. SELECT TO\_DATE(SYSDATE, 'DD/MONTH/YYYY') 01' "€1/JANUARY/2019' FROM DUAL;
- E. SELECT SYSDATE x€" TO\_DATE('01-JANUARY-2019') FROM DUAL;



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Question #: 55

Topic #: 1

[All 1z0-082 Questions]

Which four statements are true regarding primary and foreign key constraints and the effect they can have on table data? (Choose four.)

- A. A table can have only one primary key but multiple foreign keys
- B. A table can have only one primary key and one foreign key
- C. The foreign key columns and parent table primary key columns must have the same names
- D. It is possible for child rows that have a foreign key to remain in the child table at the time the parent row is deleted
- E. It is possible for child rows that have a foreign key to be deleted automatically from the child table at the time the parent row is deleted
- F. Only the primary key can be defined at the column and table level
- G. Primary key and foreign key constraints can be defined at both the column and table level

IN E VV

Actual exam question from Oracle's 1z0-082

Question #: 56

Topic #: 1

[All 1z0-082 Questions]

Examine the description of the EMPLOYEES table:

Name Null? Type

-----

EMP\_ID NOT NULL NUMBER

EMP\_NAME VARCHAR2 (40)

DEPT\_ID NUMBER(2)

SALARY NUMBER (8,2)

JOIN\_DATE DATE

Which query is valid?

- A. SELECT dept\_id, AVG(MAX(salary)) FROM employees GROUP BY dept\_id;
- B. SELECT dept\_id, join\_date, SUM(salary) FROM employees GROUP BY dept\_id;
- C. SELECT dept\_id, join\_date, SUM(salary) FROM employees GROUP BY dept\_id, join\_date;
- D. SELECT dept\_id, MAX(AVG(salary)) FROM employees GROUP BY dept\_id;

Question #: 58

Topic #: 1

[All 1z0-082 Questions]

In your data center, Oracle Managed Files (OMF) is used for all databases.

All tablespaces are smallfile tablespaces.

SALES\_Q1 is a permanent user-defined tablespace in the SALES database.

Examine this command which is about to be issued by a DBA logged in to the SALES database:

ALTER TABLESPACE sales\_q1 ADD DATAFILE;

Which are two actions, either one of which you could take to ensure that the command executes successfully? (Choose two.)

- A. Ensure that DB\_RECOVERY\_FILE\_DEST and DB\_CREATE\_FILE\_DEST each specify with at least 50 Mb of available space.
- B. Specify a path in the DATAFILE clause of the command specifying a location with at least 100M of available space.
- C. Ensure that DB\_CREATE\_FILE\_DEST specifies a location with at least 100 Mb of available space.
- D. Add the AUTOEXTEND ON clause with NEXT set to 100M.
- E. Ensure that DB\_RECOVERY\_FILE\_DEST and DB\_CREATE\_FILE\_DEST each specify locations with at least 50 Mb of available space.

Question #: 59

Topic #: 1

[All 1z0-082 Questions]

```
Examine this command and some partial output:
```

```
LSNRCTL> start LISTENER_1
```

```
Listening Endpoints Summary...
```

(DESCRIPTION=(ADDRESS=PROTOCOL=tcp) (HOST=host01.abc.com) (PORT=1562)))

Services Summary...

Service "DB01.abc.com " has 1 instance(s).

Instance "DB01", status UNKNOWN, has 1 handler(s) for this service...

The command completed successfully

Why does the DB01.abc.com service show unknown status?

- A. The service DB01.abc.com is dynamically registered
- B. The LOCAL\_LISTENER database parameter is not set to a service name that refers to LISTENER\_1
- C. The service DB01.abc.com is statically registered
- D. The listener is not listening on the default port 1521
- E. The SID\_LIST\_LISTENER section is not contained in the LISTENER.ORA file

Question #: 63

Topic #: 1

[All 1z0-082 Questions]

You want to apply the principle of Least Privilege in all your live databases.

One of your requirements is to revoke unnecessary privileges from all users who have them using Privilege Analysis.

Which three types of analyses can be done using the DBMS\_PRIVILEGE\_CAPTURE package? (Choose three.)

- A. analysis of all privileges used by all users including administrative users in the database
- B. analysis of all privileges used by all users but excluding administrative users in the database
- C. analysis of privileges that a user has on their own schema objects that they did not use
- D. analysis of privileges that a user has on their own schema objects that they did use
- E. analysis of privileges granted directly to a role that are then used by a user who has been granted that role
- F. analysis of privileges granted indirectly to a role that are then used by a user who has been granted that role

**Show Suggested Answer** 

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[All 1z0-082 Questions]

Which three statements are true about undo segments and the use of undo by transactions in an Oracle database instance? (Choose three.)

- A. An undo segment may be used by multiple transactions simultaneously
- B. Undo segments can wrap around to the first extent when a transaction fills the last extend of the undo segment
- C. Undo segments have a minimum of three extents
- D. Undo segments can extend when a transaction fills the last extent of the undo segment
- E. A single transaction may use multiple undo segments simultaneously
- F. Undo segments must be stored in a BIGFILE tablespace
- G. Undo segments must be stored in a SMALLFILE tablespace

Question #: 66

Topic #: 1

[All 1z0-082 Questions]

Table EMPLOYEES contains columns including EMPLOYEE\_ID, JOB\_ID and SALARY.

Only the EMPLOYEE\_ID column is indexed.

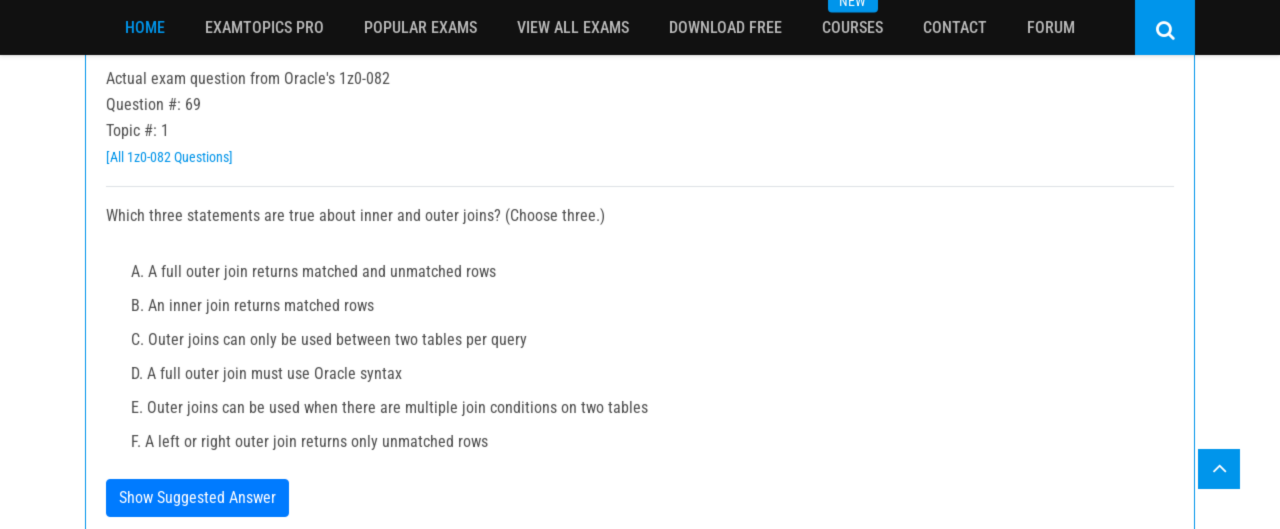
Rows exist for employees 100 and 200.

Examine this statement:

```
UPDATE employees
    SET (job_id, salary) =
        (SELECT job_id, salary
          FROM employees
        WHERE employee_id = 200)
WHERE employee_id = 100;
```

Which two statements are true? (Choose two.)

- A. Employee 100 will have SALARY set to the same value as the SALARY of employee 200
- B. Employee 200 will have JOB\_ID set to the same value as the JOB\_ID of employee 100
- C. Employee 200 will have SALARY set to the same value as the SALARY of employee 100
- D. Employee 100 will have JOB\_ID set to the same value as the JOB\_ID of employee 200
- E. Employees 100 and 200 will have the same JOB\_ID as before the update command
- F. Employees 100 and 200 will have the same SALARY as before the update command



Q

Actual exam question from Oracle's 1z0-082

Question #: 70

Topic #: 1

[All 1z0-082 Questions]

Examine this description of the TRANSACTIONS table:

Null? Name Type

TRANSACTION ID NOT NULL VARCHAR2 (6)

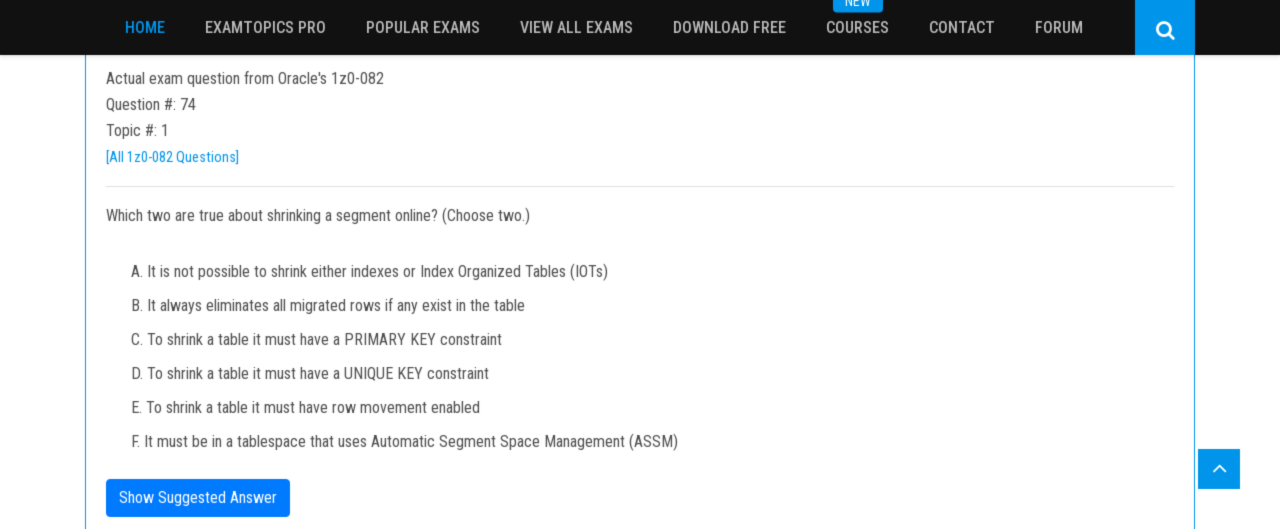
TRANSACTION DATE DATE

NUMBER (10,2) AMOUNT

CUSTOMER ID VARCHAR2 (6)

Which two SQL statements execute successfully? (Choose two.)

- A. SELECT customer\_id AS x€CUSTOMER-IDx€, transaction\_date AS DATE, amount + 100 x€DUESx€ FROM transactions;
- B. SELECT customer\_id AS x€CUSTOMER-IDx€, transaction\_date AS x€DATEx€, amount + 100 DUES FROM transactions;
- C. SELECT customer\_id AS CUSTOMER-ID, transaction\_date AS TRANS\_DATE, amount + 100 a€DUES AMOUNTa€ FROM transactions;
- D. SELECT customer\_id CUSTID, transaction\_date TRANS\_DATE, amount + 100 DUES FROM transactions;
- E. SELECT customer\_id AS 'CUSTOMER-ID', transaction\_date AS DATE, amount + 100 'DUES AMOUNT' FROM transactions;



POPULAR EXAMS

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Actual exam question from Oracle's 1z0-082

Question #: 75

Topic #: 1

[All 1z0-082 Questions]

## Examine these commands:

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

SQL> SELECT \* FROM emp;

ENO	ENAME	DN
1	Alan	2
2	Ren	2

SOL> exit

[oracle@host01 ~]\$ cat emp.dat

3, Cur1, 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

Actual exam question from Oracle's 1z0-082

Question #: 79

Topic #: 1

[All 1z0-082 Questions]

View the Exhibit and examine the structure of the PRODUCTS table.

Which two tasks require subqueries? (Choose two.)

Table PRODUCTS				
Name	Null?	Туре		
PROD_ID	NOT NULL	NUMBER(6)		
PROD_NAME	NOT NULL	VARCHAR2(50)		
PROD_DESC	NOT NULL	VARCHAR2(4000)		
PROD_CATEGORY	NOT NULL	VARCHAR2(50)		
PROD_CATEGORY_ID	NOT NULL	NUMBER		
PROD_UNIT_OF_MEASURE		VARCHAR2(20)		
SUPPLIER_ID	NOT NULL	NUMBER(6)		
PROD_STATUS	NOT NULL	VARCHAR2(20)		
PROD_LIST_PRICE	NOT NULL	NUMBER(8,2)		
PROD_MIN_PRICE	NOT NULL	NUMBER(8,2)		

- A. Display the number of products whose PROD\_LIST\_PRICE is more than the average PROD\_LIST\_PRICE
- B. Display suppliers whose PROD\_LIST\_PRICE is less than 1000
- C. Display products whose PROD\_MIN\_PRICE is more than the average PROD\_LIST\_PRICE of all products, and whose status is orderable
- D. Display the total number of products supplied by supplier 102 which have a product status of obsolete
- E. Display the minimum PROD\_LIST\_PRICE for each product status

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**FORUM** CONTACT

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Actual exam question from Oracle's 1z0-082

Question #: 80

Topic #: 1

[All 1z0-082 Questions]

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 extends 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

Actual exam question from Oracle's 1z0-082

Question #: 82

Topic #: 1

[All 1z0-082 Questions]

Examine the description of the BOOKS table:

Name Null? Type

-----

TRANSACTION\_ID NOT NULL VARCHAR2(6)

TRANSACTION DATE DATE

AMOUNT NUMBER (10,2)
CUSTOMER\_ID VARCHAR2 (6)

The table has 100 rows.

Examine this sequence of statements issued in a new session:

INSERT INTO books VALUES ('ADV112', 'Adventures of Tom Sawyer', NULL, NULL);

SAVEPOINT a;

DELETE FROM books;

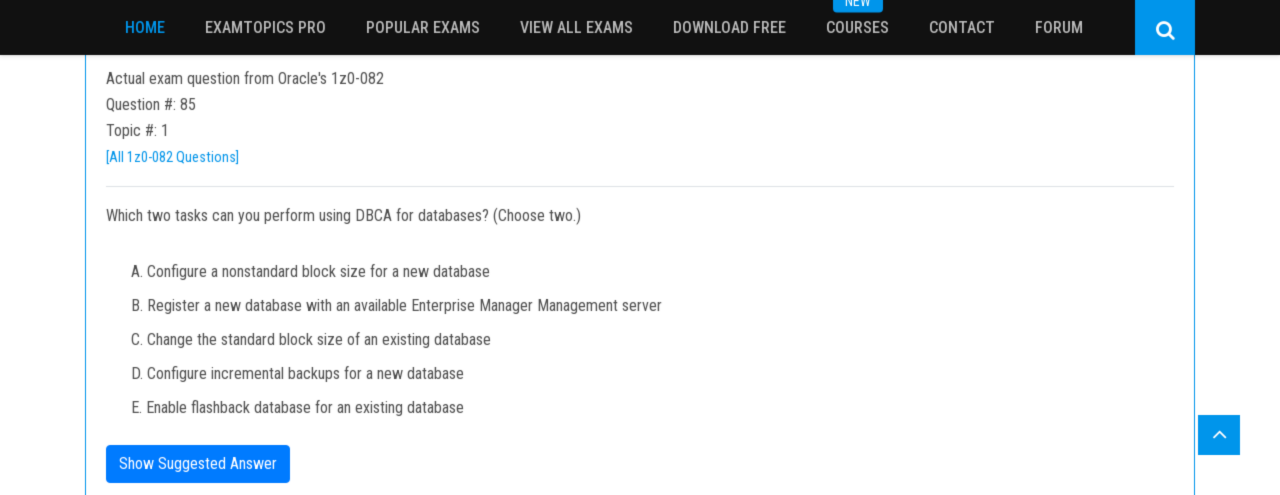
ROLLBACK TO SAVEPOINT a;

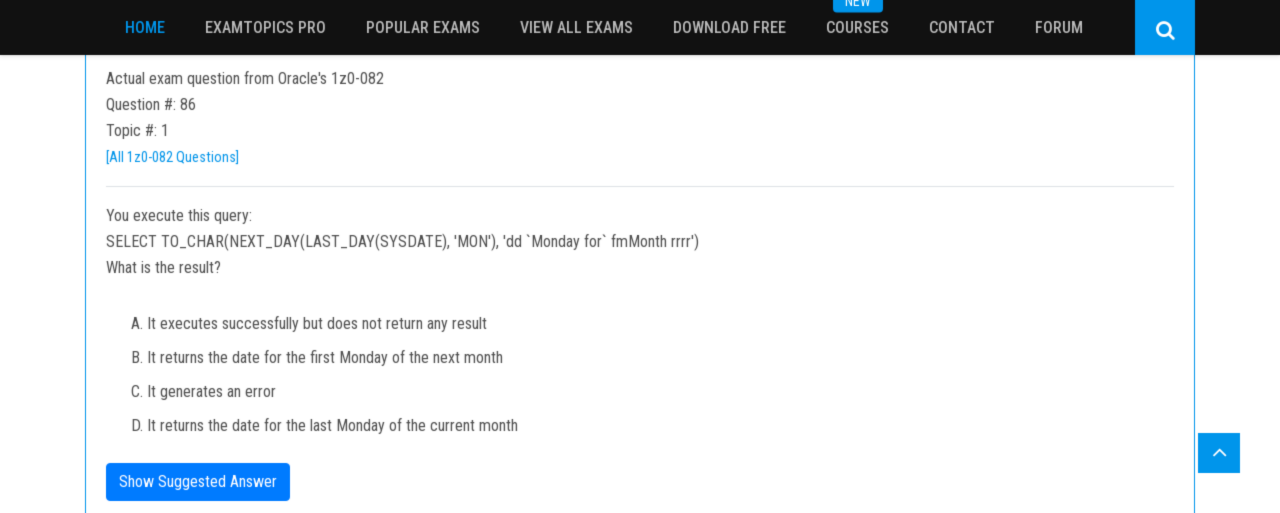
ROLLBACK;

Which two statements are true? (Choose two.)

- A. The second ROLLBACK command does nothing
- B. The second ROLLBACK command replays the delete
- C. The first ROLLBACK command restores the 101 rows that were deleted, leaving the inserted row still to be committed
- D. The second ROLLBACK command undoes the insert
- E. The first ROLLBACK command restores the 101 rows that were deleted and commits the inserted row

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Actual exam question from Oracle's 1z0-082

Question #: 87

Topic #: 1

[All 1z0-082 Questions]

Examine this command:

CREATE UNDO TABLESPACE undotbs01

DATAFILE 'undotbs\_01.dbf'

SIZE 100M -

AUTOEXTEND ON;

Which two actions must you take to ensure UNDOTBS01 is used as the default UNDO tablespace? (Choose two.)

- A. Add the SEGMENT SPACE MANAGEMENT AUTO clause
- B. Set UNDO\_TABLESPACE to UNDOTBS01
- C. Add the NOLOGGING clause
- D. Make certain that the database operates in automatic undo management mode
- E. Add the ONLINE clause

Show Suggested Answer

NEW

Actual exam question from Oracle's 1z0-082

Question #: 89

Topic #: 1

[All 1z0-082 Questions]

You execute this command:

CREATE SMALLFILE TABLESPACE sales

DATAFILE '/u01/app/oracle/sales01.dbf

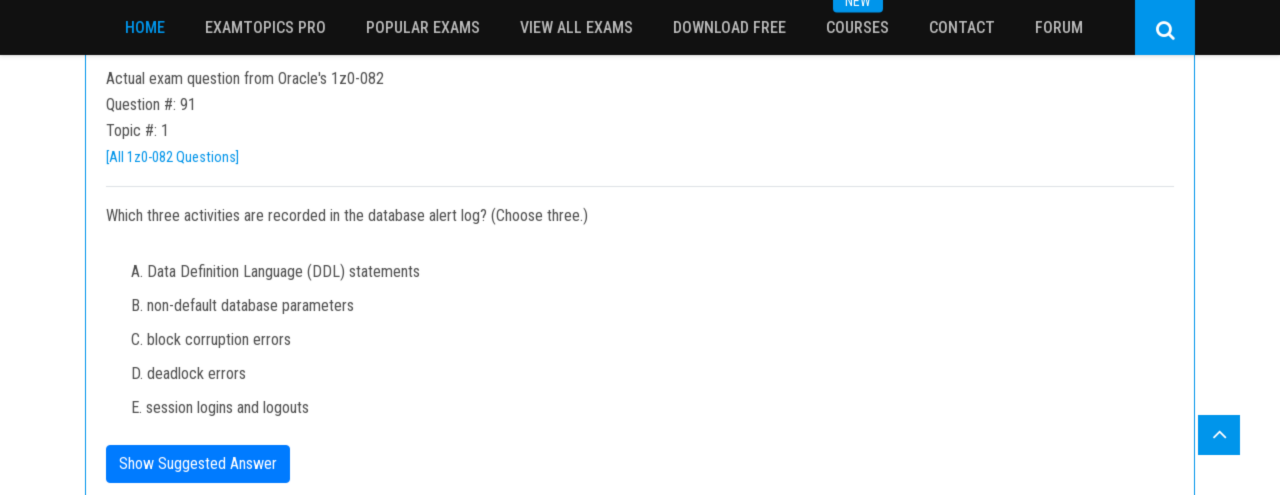
SIZE 5G -

SEGMENT SPACE MANAGEMENT AUTO;

Which two statements are true about the SALES tablespace? (Choose two.)

- A. It must be smaller than the smallest BIGFILE tablespace
- B. Free space is managed using freelists
- C. Any data files added to the tablespace must have a size of 5 gigabytes
- D. It uses the database default blocksize
- E. It is a locally managed tablespace

**Show Suggested Answer** 



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Actual exam question from Oracle's 1z0-082

Question #: 93

Topic #: 1

[All 1z0-082 Questions]

Examine this SQL statement:

SELECT cust\_id, cust\_last\_name `Last Name`

FROM customers -

WHERE country\_id = 10 -

UNION -

SELECT cust\_id CUST\_NO, cust\_last\_name

FROM customers -

WHERE country\_id = 30 -

Identify three ORDER BY clauses, any one of which can complete the query successfully. (Choose three.)

- A. ORDER BY a€Last Namea€
- B. ORDER BY 2, 1
- C. ORDER BY 2, cust\_id
- D. ORDER BY CUST\_NO
- E. ORDER BY x€CUST\_NOx€

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Actual exam question from Oracle's 1z0-082

Question #: 95

Topic #: 1

[All 1z0-082 Questions]

Table ORDER\_ITEMS contains columns ORDER\_ID, UNIT\_PRICE and QUANTITY, of data type NUMBER.

Examine these SQL statements:

Statement 1:

SELECT MAX(unit\_price \* quantity) `Maximum Order`

FROM order\_items;

Statement 2:

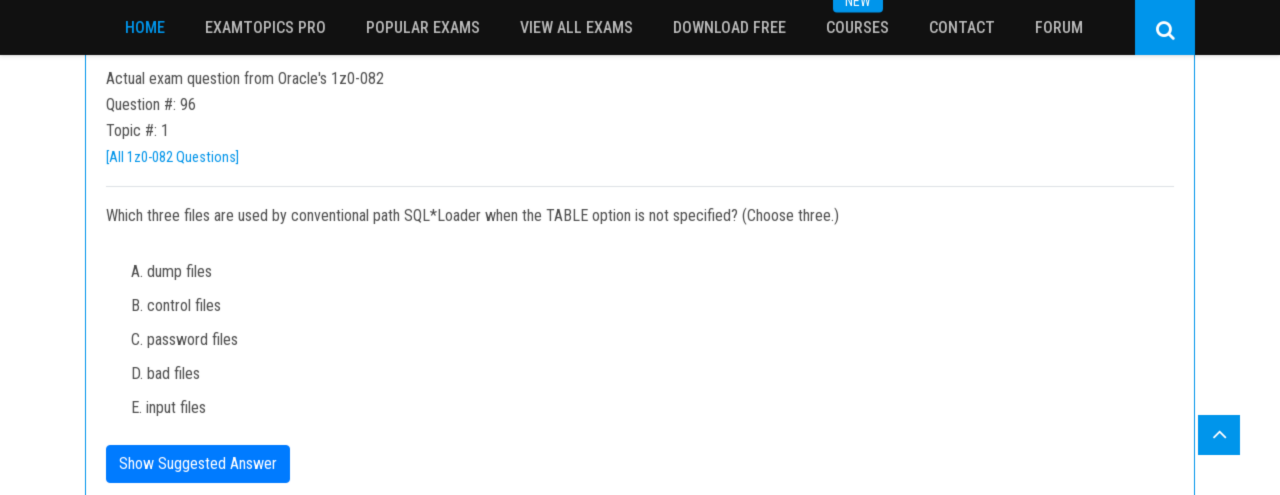
SELECT MAX(unit\_price \* quantity) `Maximum Order`

FROM order\_items -

GROUP BY order\_id;

Which two statements are true?

- A. Statement 1 returns only one row of output.
- B. Statement 2 returns only one row of output.
- C. Both statements will return NULL if either UNIT\_PRICE or QUANTITY contains NULL.
- D. Both the statements give the same output.
- E. Statement 2 may return multiple rows of output.



**Show Suggested Answer** 

E. Local naming can be used if Connect-Time Failover is required.

F. Directory Naming requires setting the TNS\_ADMIN environment variable on the client side.

CONTACT

Actual exam question from Oracle's 1z0-082

Question #: 100

Topic #: 1

[All 1z0-082 Questions]

Examine the description of the PRODUCT\_STATUS table:

Name	Null?		Type
PROD_ID	NOT	NULL	NUMBER (2)
STATUS	NOT	NULL	VARCHAR2 (15)

The STATUS column contains the values 'IN STOCK' or 'OUT OF STOCK' for each row.

Which two queries will execute successfully? (Choose two.)

```
A. SELECT prod_id "CURRENT AVAILABILITY" || q'('s not available)' FROM product_status WHERE status = 'OUT OF STOCK';

B. SELECT prod_id q's not available" FROM product_status WHERE status = 'OUT OF STOCK';

C. SELECT prod_id || q'('s not available)' 'CURRENT AVAILABILITY' FROM product_status WHERE status = 'OUT OF STOCK';

D. SELECT prod_id || q'('s not available)' FROM product_status WHERE status = 'OUT OF STOCK';

E. SELECT prod_id || q"'s not available" FROM product_status WHERE status = 'OUT OF STOCK';

SELECT prod_id || q"'s not available" FROM product_status WHERE status = 'OUT OF STOCK';

F. SELECT prod_id || q'('s not available)' "CURRENT AVAILABILITY" FROM product status WHERE status = 'OUT OF STOCK';
```

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Actual exam question from Oracle's 1z0-082

Question #: 102

Topic #: 1

[All 1z0-082 Questions]

You must create a tablespace of non-standard block size in a new file system and plan to use this command:

```
CREATE TABLESPACE ns_tbs

DATAFILE '/u02/oracle/data/nstbs_f01.dbf'

SIZE 100G

BLOCKSIZE 32K;
```

The standard block size is 8k but other non-standard block sizes will also be used.

Which two are requirements for this command to succeed? (Choose two.)

- A. DB\_32K\_CACHE\_SIZE must be less than DB\_CACHE\_SIZE.
- B. DB\_32K\_CACHE\_SIZE must be set to a value that can be accommodated in the SGA.
- C. DB\_32K\_CACHE\_SIZE should be set to a value greater than DB\_CACHE\_SIZE.
- D. The /u02 file system must have at least 100g space for the datafile.
- E. The operating system must use a 32k block size.
- F. DB\_CACHE\_SIZE must be set to a size that is smaller than DB\_32K\_CACHE\_SIZE.

NEW

Actual exam question from Oracle's 1z0-082

Question #: 103

Topic #: 1

[All 1z0-082 Questions]

Examine the description of the PRODUCTS table:

Name	Null	?	Type
PROD_ID	NOT	NULL	NUMBER
PROD_NAME			VARCHAR2 (40)
COST			NUMBER (8,2)
RELEASE_DATE			DATE

Which query is valid?

- A. SELECT prod\_id, release\_date, SUM(cost) FROM products GROUP BY prod\_id;
- B. SELECT prod\_id, release\_date, SUM(cost) FROM products GROUP BY prod\_id, release\_date;
- C. SELECT prod\_id, AVG(MAX(cost)) FROM products GROUP BY prod\_id;
- D. SELECT prod\_id, MAX(AVG(cost)) FROM products GROUP BY prod\_id;

