1Z0-071^{Q&As}

Oracle Database 12c SQL

Pass Oracle 1Z0-071 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-071.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Evaluate the following SQL statement:

SELECT product_name || \\'it\\'s not available for order\\'

FROM product_information

WHERE product_status = \\'obsolete\\';

You received the following error while executing the above query:

ERROR

ORA-01756: quoted string not properly terminated

What would you do to execute the query successfully?

A. Remove the single quotation marks enclosing the character literal string in the SELECT clause

B. Use the escape character to negate the single quotation mark within the literal character string in the SELECT clause

C. Enclose the character literal string in the SELECT clause within double quotation marks

D. Use the Oracle (q) operator and delimiter to allow the use of a single quotation mark within the literal character string in the SELECT clause

Correct Answer: D

References: http://docs.oracle.com/cd/B19306_01/server.102/b14200/sql_elements003.htm

QUESTION 2

You want to write a query 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 andco11, andco12 FROM and and table WHERE and condition;
- B. SELECT andco11, andco12 FROM "andtable" WHERE andcondition;
- C. SELECT and and co11, and and co12 FROM and table WHERE and and condition= and and cond;
- D. SELECT\\'andco11\\',\\'andandco12\\' FROM andtable WHERE\\'andandcondition\\' =\\'andcond\\';
- E. SELECTandandco11, and and co12 FROM and table WHERE and and condition;

Correct Answer: A

Leads4Pass

QUESTION 3

Which three are true?

- A. LAST_DAY returns the date of the last day of the current ,month onlyu.
- B. CEIL requires an argument Which is a numeric data type.
- C. ADD_MONTHS adds a number of calendar months to a date.
- D. ADD_MONTHS works with a character string that can be implicitlyt converted to a DATE data type.
- E. LAST_DAY return the date of the last day the previous month only.
- F. CEIL returns the largest integer less than or equal to a specified number.
- G. LAST_DAY returns the date of the last day of the month for the date argument passed to the function.

Correct Answer: CF

https://docs.oracle.com/database/121/SQLRF/functions025.htm https //docs.oracle.com/cd/B2835901/server111/b28286/functionsQ04.htm

QUESTION 4

Which three statements are true regarding indexes?

- A. A SELECT statement can access one or more indices without accessing any tables.
- B. A table belonging to one user can have an index that belongs to a different user,
- C. When a table is dropped and is moved to the RECYCLE BIN, all Indexes built on that table are permanently dropped.
- D. A UNIQUE index can be altered to be non-unique.
- E. An update to a table can result in no updates to any of the table\\'s indexes.
- F. An update to a table can result in updates to any or all of the table\\'s indexes.

Correct Answer: BCE

QUESTION 5

View the Exhibit and examine the structure of the EMP table Which is not partitioned and not an index-organized table. (Choose two.)

Leads4Pass

EMP Name EMPNO FIRST_NAME LAST_NAME SALARY DEPTNO

Null? NOT NULL Type NUMBER (4) VARCHAR2 (20) VARCHAR2 NUMBER (10, 2) NUMBER (2)

Evaluate this SQL statement:

ALTER TABLE emp

DROP COLUMN first_name;

Which two statements are true?

A. The FIRST_NAME column can be dropped even if it is part of a composite PRIMARY KEY provided the CASCADE option is added to the SQL statement.

B. The FIRST_NAME column would be dropped provided at least one column remains in the table.

C. The FIRST_NAME column would be dropped provided it does not contain any data.

D. The drop of the FIRST_NAME column can be rolled back provided the SET UNUSED option is added to the SQL statement.

Correct Answer: B

1Z0-071 PDF Dumps

1Z0-071 Study Guide

1Z0-071 Exam Questions