000-558^{Q&As}

IBM Certified Database Assoc - Informix Fundamentals 11.70

Pass IBM 000-558 Exam with 100% Guarantee

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

https://www.lead4pass.com/000-558.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.lead4pass.com/000-558.html

QUESTION 1

Given the query shown below:

SELECT item_num, item_desc FROM items WHERE item_desc MATCHES **pencil

What will happen?

- A. All rows will be retrieved in which item_desc contains the characters \\'pencil\\'.
- B. All rows will be retrieved in which item_desc does not contain the characters \\'pencil\\'.
- C. All rows will be retrieved in which item_desc contains the letters \\'p\\', \\'e\\', \\'n\\', \\'i\\' and \\'I\\' in any order.
- D. All rows will be retrieved in which item_desc contains the letters "P\\', \\'E\\', \\'N, C\\', I\\' and \\'L\\' in any order.

Correct Answer: A

QUESTION 2

Which command listed below can be used to change the state of an operating Informix server?

- A. oninit
- B. onstat
- C. onmode
- D. onparam

Correct Answer: C

QUESTION 3

Click the Exhibit button.

https://www.lead4pass.com/000-558.html

2021 Latest lead4pass 000-558 PDF and VCE dumps Download

Client 1 does:

begin work;
set isolation to repeatable read;
solect * from tab1 where col1 = 20 for update;

Client 2 then does:

begin work;
update tab1 set col2 = 25 where col1 = 20;

In the exhibit, which statement is true regarding the update statement of Client 2 if both of the clients are connected to the same logged database?

- A. Client 2 will update col2 of the rows having col1=20.
- B. Client 2 will return successfully without updating any rows.
- C. Client 2 will keep waiting for client 1 to finish its transaction.
- D. Client 2 will get an error that the "record is locked" or the "table is locked".

Correct Answer: D

QUESTION 4

Which of the following statements is true about referential integrity?

- A. Primary and foreign key values must be integers.
- B. You must explicitly define constraint names for primary and foreign key columns.
- C. A row in a table cannot be deleted if it contains a foreign key value that exists as a primary key value in the referenced table.
- D. A row in a table cannot be deleted if it contains a primary key value that is referenced by a foreign key value in another table.

Correct Answer: D

QUESTION 5

Click the Exhibit button.

https://www.lead4pass.com/000-558.html

2021 Latest lead4pass 000-558 PDF and VCE dumps Download

CREATE DATABASE dt3;	
CREATE TABLE t1(c1 CHAR(10), c2 INT CHE	CK
(c2>5);	
INSERT INTO t1 VALUES (23,3);	
INSERT INTO t1 VALUES ('b',4);	
INSERT INTO t1 VALUES ('c',5);	
INSERT INTO t1 VALUES ('d',6);	
INSERT INTO t1 VALUES ('d',7);	843##
SELECT * FROM t1;	

The query.sql file contains the information shown in the exhibit. The following command is run: dbaccess ?query.sql How many rows will be returned by the select query?

A. 1

B. 2

C. 3

D. 4

Correct Answer: B

Latest 000-558 Dumps

000-558 Practice Test

000-558 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.