

C2090-558^{Q&As}

Informix 11.70 Fundamentals

Pass IBM C2090-558 Exam with 100% Guarantee

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

<https://www.pass2lead.com/c2090-558.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



QUESTION 1

Which statement will change the column address1 to a null value?

- A. UPDATE customer SET address1 = null WHERE customer_num = 134;
- B. UPDATE customer SET address1 = '\\ \\', SET address2 = null WHERE customer_num = 134;
- C. UPDATE customer SET address1 = "" WHERE customer_num = 134;
- D. UPDATE customer SET address1 = '\\\\', SET address2 = null WHERE customer_num = 134;

Correct Answer: A

QUESTION 2

Click the Exhibit button.

```
Inf sd_1'50fc3 /space/ifmx/11.50.FC3 > onstat -c

IBM Informix Dynamic Server Version 11.50.FC3 --
On-Line -- Up 35 days 00:46 31 -- 264192 Kbyt
es

Dbspaces
address      number  flags   fchunk  nchunks
pgsize flags  owner   name
11629b1c0    1      0x40001 1       2       2048  N
B informix rootdbs
1163d4738    2      0x40005 3       1       2048
ND B informix dataspace
2 active, 2047 maximum

Chunks
address      chunk/dbs  offset  size  free
bpages flags pathname
11629b1c0    1 1 0     100000 33533
PO-B /space/ifmx/11.50
.FC3/chunks/rootchk
1163d41e0    2 1 0     500000 218361
PO-B /space/ifmx/11.50
.FC3/chunks/chk2
1163d42b8    3 2 0     10000 0
PD-B /space/ifmx/11.50
.FC3/chunks/datachunk

3 active, 32766 maximum

Expanded chunk capacity mode: always
```

In the exhibit, which two statements are correct? (Choose two.)

- A. the rootdbs dbspace is online
- B. the dataspace dbspace is online
- C. the rootdbs dbspace contains 2 chunks
- D. the dataspace dbspace contains 2 chunks
- E. the dataspace and rootdbs are both online

Correct Answer: AC

QUESTION 3

What are two ways to create table t1 with row level locking? (Choose two.)

- A. Execute the command "create table t1 (c1 int) locking row".
- B. Execute the command "create table t1 (c1 int) lock level row".
- C. Execute the command "create table t1 (c1 int) lock mode row".
- D. Set DEF_TABLE_LOCKMODE to ROW in ONCONFIG before executing "create table t1(c1 int)".
- E. Set the environment variable DEF_TABLE_LOCKMODE to ROW before executing "create table t1(c1 int)".

Correct Answer: CD

QUESTION 4

You are about to create and load a table that will initially have a size of 50,000 KB. Once the table has been loaded, there will be very few additional inserts or updates to the table. When you create the table, which of the following extent size definitions would make the most effective use of disk space over time?

- A. EXTENT SIZE 75000 NEXT SIZE 0
- B. EXTENT SIZE 1000 NEXT SIZE 50000
- C. EXTENT SIZE 50000 NEXT SIZE 1000
- D. EXTENT SIZE 50000 NEXT SIZE 50000

Correct Answer: C

QUESTION 5

Click the Exhibit button.

Which of the following will display the values in the lead_time column from highest to lowest?

- A. SELECT * FROM manufact ORDER BY lead_time

- B. SELECT * FROM manufact ORDER BY lead_time ASC
- C. SELECT * FROM manufact ORDER BY lead_time HIGH
- D. SELECT * FROM manufact ORDER BY lead_time DESC

Correct Answer: D

[Latest C2090-558 Dumps](#)

[C2090-558 Practice Test](#)

[C2090-558 Exam Questions](#)