

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.leads4pass.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

| Enterprise Replication | n (ER) | requires | which c | data obied | ct to exist i | in all tables | participatin | a in re | :plication? |
|------------------------|--------|----------|---------|------------|---------------|---------------|--------------|---------|-------------|
| | | | | | | | | | |

- A. a primary key
- B. a unique index
- C. a virtual column
- D. a unique constraint

Correct Answer: A

QUESTION 2

Which command can be executed against a view?

- A. DEFRAGMENT
- **B. CREATE INDEX**
- C. CREATE SYNONYM
- D. UPDATE STATISTICS

Correct Answer: C

QUESTION 3

Which of the following statements can be used to prevent duplicate values in an indexed column?

- A. CREATE HASH INDEX
- **B. CREATE UNIQUE INDEX**
- C. CREATE DISTINCT TYPE
- D. CREATE CLUSTER INDEX

Correct Answer: B

QUESTION 4

Which command option should be used to resume an interrupted onbar restore?

- A. -RETRY
- **B.** -RESTART



https://www.leads4pass.com/c2090-558.html

2024 Latest leads4pass C2090-558 PDF and VCE dumps Download

- C. -REINTIIALZE
- D. -BEGIN_AGAIN

Correct Answer: B

QUESTION 5

Which two statements are true about the COMMIT WORK statement? (Choose two.)

- A. The keyword WORK is optional.
- B. A single COMMIT WORK can end several BEGIN WORK statements.
- C. The COMMIT WORK statement releases all row locks but not table locks.
- D. All of the successful modifications that the transaction makes are saved to disk when you issue a COMMIT WORK statement.
- E. A new transaction automatically starts after each COMMIT WORK or ROLLBACK WORK statement in a nonlogged database.

Correct Answer: AD

QUESTION 6

Which one of the following is a characteristic of a Decision Support System (DSS) or Data Warehousing environment?

- A. frequent writes
- B. frequent updates
- C. uses query parallelization
- D. typically uses memory resident tables

Correct Answer: C

QUESTION 7

When restoring data, which granularity of object may NOT be restored?

- A. a single table
- B. a single chunk
- C. a single dbspace
- D. an entire instance

Correct Answer: B

https://www.leads4pass.com/c2090-558.html

2024 Latest leads4pass C2090-558 PDF and VCE dumps Download

QUESTION 8

| Which | isolation | level is | appropriate if | vou do | not want | vour ai | iery to nl | ace any | locks? |
|----------|-----------|----------|----------------|--------|----------|---------|------------|---------|--------|
| VVIIICII | ISOIAUOII | 10 10 13 | appiopilate ii | vou uo | not want | voui u | 10 N 10 N | ace any | IUUNO: |

- A. Dirty Read
- B. Cursor Stability
- C. Committed Read
- D. Repeatable Read

Correct Answer: A

QUESTION 9

Which Informix utility listed below will allow an administrator to run ad hoc SQL against the instance?

- A. onsql
- B. onadmin
- C. dbaccess
- D. dbschema

Correct Answer: C

QUESTION 10

Which one of the following will generate a typical Decision Support System (DSS) type of workload?

- A. Ordering a book from an online retailer
- B. Inquiring usage data for a particular mobile phone user
- C. Bank operation involving transfer of money between two accounts
- D. Generating of a report by a large global retail company to find top selling items by country

Correct Answer: D

QUESTION 11

Under which of the following conditions does the LAST COMMITTED option have an effect on the COMMITTED READ isolation level?

A. Row level lock



https://www.leads4pass.com/c2090-558.html 2024 Latest leads4pass C2090-558 PDF and VCE dumps Download

- B. Page level locking
- C. RAW or unlogged tables
- D. Tables containing complex data types

Correct Answer: A

QUESTION 12

Which two commands would create a table t1 with page level locking assuming default configuration parameter settings? (Choose two.)

- A. create table t1 (c1 int)
- B. create table t1 (c1 int) locking page
- C. create table t1 (c1 int) lock level page
- D. create table t1 (c1 int) lock mode page
- E. create table t1 (c1 int) locking mode page

Correct Answer: AD

QUESTION 13

Which of the following is true about star schemas?

- A. A star schema is optimal for OLTP systems.
- B. A star schema is also known as a 3rdNormal Form schema.
- C. A star schema is associated with master-detail relationships between tables.
- D. A star schema is not necessarily a snowflake schema, but a snowflake schema is always a star schema.

Correct Answer: D

QUESTION 14

Which of the following methods can be used to tranfer data in EXPRESS mode?

- A. dbload
- B. external tables
- C. onload/onunload
- D. dbexport/dbimport

https://www.leads4pass.com/c2090-558.html

2024 Latest leads4pass C2090-558 PDF and VCE dumps Download

Correct Answer: B

QUESTION 15

Click the Exhibit button.

```
create database stcres with log;
create raw table client
(
id int,
rame char(20),
address char(20)
) in rootdbs;
create index client_idx1 on client(id)
```

An administrator created a table using the SQL statement shown in the exhibit to perform a load operation every day at 11:00 AM. What is the best way to optimize a backup strategy to recover the client table in case of a failure?

A. a level-1 backup at 6:00 AM everyday

B. a level-0 backup soon after the load operation

C. a level-1 backup on Sunday and continuous log backup

D. a level-2 backup at 6:00 AM every day and continuous log backup

Correct Answer: B

C2090-558 PDF Dumps

C2090-558 VCE Dumps

C2090-558 Braindumps