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C2090-558

Informix 11.70 Fundamentals

DEMO

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Topic 1, Volume A

QUESTION NO: 1

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

Answer: B Explanation:

QUESTION NO: 2

Which command would you execute to restore to a specific moment-in-time?

A. onbar -t timestamp

B. onbar -r -log lognum

C. onbar -r -t timestamp

D. onbar -r -l timestamp

Answer: C Explanation:

QUESTION NO: 3

Click the Exhibit button.

```
create database stores with log;
create raw table client
(
   id int,
   name 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

Answer: B Explanation:

QUESTION NO: 4

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

- A. -RETRY
- B. -RESTART
- C. -REINTIIALZE
- D. -BEGIN_AGAIN

Answer: B Explanation:

QUESTION NO: 5

Click the Exhibit button.

Client 1 does:

begin work; set isolation to repeatable read; select * 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".

Answer: D Explanation:

QUESTION NO: 6

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

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

Answer: A Explanation:

QUESTION NO: 7

You have a database server environment where all databases use buffered logging. In which two conditions are the logical-log buffers in shared memory flushed to the logical log on disk? (Choose two.)

- A. When the buffer is full.
- **B.** When a checkpoint occurs.
- C. When a user issues a begin work.
- **D.** When a user commits the transaction.
- **E.** When a user rolls back the transaction.

Answer: A,B Explanation: