

C2090-919^{Q&As}

Informix 11.70 System Administrator

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QUESTION 1

Given the following SQL statement:

Given tables tab1 and tab2 as -

tab1	col1	col2
	1	1

tab2	c1	c2
	1	3
	2	1

```
MERGE INTO TAB1 USING TAB2 C
  WHEN MATCHED THEN DELETE
```

WHEN MATCHED THEN DELETE What does the merge statement do?

- A. Deletes rows in tab2 that match the condition col1 = c1.
- B. Deletes rows in tab1 that match the condition col1 = c1.
- C. Deletes rows in tab1 that match the condition col1 = c1 and deletes rows in tab2 that do not match the condition col1 = c1.
- D. Deletes rows in tab1 that match the condition col1 = c1 and insert rows in tab1 from those in tab2 that do not match the condition.

Correct Answer: B

QUESTION 2

Without explicitly setting DBSPACETEMP and TEMPTABLE_NOLOG, where will temporary tables be created by default? (Choose three.)

- A. The rootdbspace.
- B. The users\ home directory.
- C. The \$INFORMIXDIR/tmp directory.
- D. The dbspace in which the active database was created.
- E. The /tmp directory or PSORT_DBTEMP.

Correct Answer: ADE

QUESTION 3

What output is NOT reported by the dbschema utility?

- A. The database logging mode.
- B. The schemas of remote databases.
- C. The table definitions without owner names.
- D. The onspaces commands to re-create your systems\ dbspaces.

Correct Answer: A

QUESTION 4

Given the SQL explain output of this star join query, which is the fact table?

```
select sales.pk
from sales, region, product, date, customer
where sales.fk1 = region.pk
and sales.fk2 = product.pk
and sales.fk3 = date.pk
and sales.fk4 = customer.pk
and sales.pk < 5000 and region.data1 < 50
and product.data2 < 65 and date.data3 < 50
and customer.data4 < 71
```

Estimated Cost: 442

Estimated # of Rows Returned: 2

Maximum Threads: 21

1) sqlqa.customer: SEQUENTIAL SCAN (Parallel, fragments: ALL)
Filters: sqlqa.customer.data4 < 71

2) sqlqa.sales: INDEX PATH
Filters: sqlqa.sales.pk < 5000

(1) Index Name: sqlqa.iffk4
Index Keys: fk4 (Parallel, fragments: ALL)
Lower Index Filter: sqlqa.sales.fk4 = sqlqa.customer.pk NESTED LOOP JOIN

3) sqlqa.date: SEQUENTIAL SCAN (Parallel, fragments: ALL)

Filters:

Table Scan Filters: sqlqa.date.data3 < 50

- A. sales
- B. product
- C. region
- D. customer

Correct Answer: A

QUESTION 5

Why do automatic checkpoints cause the database server to trigger more frequent checkpoints?

- A. To avoid LRU flushes.
- B. To ensure the buffer pool is always available.
- C. To ensure theonstat -g ckp report is accurate.
- D. To avoid transaction blocking during checkpoints.

Correct Answer: D

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