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Vendor:IBM

Exam Code:000-558

Exam Name:IBM Certified Database Assoc - Informix
Fundamentals 11.70

Version:Demo

QUESTION 1

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 2

Which two tasks can be accomplished using the OpenAdmin Tool (OAT)? (Choose two.)

- A. Manage Virtual Processors (VP).
- B. Automate the update statistics process.
- C. Perform installation of an Informix server.
- D. Run the High Performance Loader (HPL) GUI tool.
- E. Remove an instance's orphaned shared memory segment.

Correct Answer: AB

QUESTION 3

Which command can be executed against a view?

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

Correct Answer: C

QUESTION 4

Informix is currently in online mode. As a DataBase System Administrator (DBSA), you switch to administration mode with `ADMIN_USER_MODE_WITH_DBSA = 0`. Who can access Informix databases?

- A. only Informix
- B. only a DBSA
- C. only Informix or a DBSA
- D. only root, Informix or a DBSA

Correct Answer: C

QUESTION 5

What is the lowest level of granularity supported by Enterprise Replication?

- A. column
- B. instance
- C. database
- D. fragment

Correct Answer: A

QUESTION 6

From the items listed below, what is the smallest granularity of item which may be restored?

- A. a single table
- B. a single dbspace
- C. an entire instance
- D. a set of dbspaces

Correct Answer: A

QUESTION 7

Which command could be used to display the definition of user-defined and complex data types?

- A. onstat -g smb
- B. oncheck -cc database_name
- C. oncheck -pB database_name
- D. dbschema -u all -d database_name

Correct Answer: D

QUESTION 8

Which two products can be used by client applications to connect to Informix instances? (Choose two.)

- A. IBM Global Connect
- B. IBM Informix Connect
- C. IBM Informix JDBC Driver
- D. IBM Informix Office Manager
- E. IBM Informix Universal Driver Kit

Correct Answer: BC

QUESTION 9

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 Kbytes
```

```
Dbspaces  
address      number  flags  fchunk  nchunks  
pgsize flags  owner  name  
11629bc28    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  
1163d4Ed0    2    1    0    500000  218361  
PO-B /space/ifmx/11.50  
.FC3/chunks/chk2  
1163d4ab8    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 10

Which two of the following are required for creating a dbspace? (Choose two.)

- A. a mirror chunk

- B. two or more chunks
- C. a cooked file or raw device
- D. a file owned by root or administrator
- E. dbspace name containing only letters, digits, underscores, or \$ characters.

Correct Answer: CE

QUESTION 11

Which two operations are performed with the onspaces command? (Choose two.)

- A. Add space to the server.
- B. Compress server space.
- C. Encrypt the server space.
- D. Remove space from the server.
- E. Restrict access to the server space.

Correct Answer: AD

QUESTION 12

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.

Correct Answer: AB

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