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Exam : C2090-318

Title:DB2 12 SystemAdministrator for z/OS

Version : DEMO

1.In any disaster recovery scenario, a direct relationship exists between the frequency at which image copies are taken and sent to the recovery site and which of the following?

- A. The ability to perform a RESTORE SYSTEM
- B. Time spent rebuilding indexes at disaster site
- C. The amount of data that could potentially be lost
- D. The total number of incremental image copies made
- Answer: C

Explanation:

https://www.ibm.com/support/knowledgecenter/beta/bg/SSEPEK_11.0.0/admin/src/tpc/db2

z_disasterrecoveryprep.html

In any disaster recovery scenario, system-wide points of consistency are necessary for maintaining data integrity and preventing a loss of data. A direct relationship exists between the frequency at which you make and send copies to the recovery site and the amount of data that you can potentially lose.

2. Which statement is TRUE if the PARAMDEG_DPSI subsystem parameter is set to the default value of 0?

A. Parallelism for DPSI is disabled

B. The DB2 optimizer will not consider DPSI for access path selection

C. DB2 creates multiple child tasks but works on one task at a time when DPSI is used to drive parallelism

D. DB2 will use the value specified for the PARAMDEG subsystem parameter to control the degree of parallelism when DPSI is used

Answer: D

Explanation: 0

Specifies that Db2 uses the value that is specified for the PARAMDEG subsystem parameter, instead of PARAMDEG_DPSI, to control the degree of parallelism when DPSI is used to drive parallelism. This is the default value for the field.

https://www.ibm.com/support/knowledgecenter/en/SSEPEK_12.0.0/inst/src/tpc/db2z_ipf_paramdegdpsi. html

3.Which of the following commands can be used to show the client correlation token in order to find details such as the ip-address. port-address and unique-id to identify the distributed transaction?

- A. -DISPLAY LOCATION OB.
- B. -DISPLAY DDF DETAIL
- C. -DISPLAY THREADH DETAIL
- D. -DISPLAY FUNCTION SPECIFIC

Answer: C

4. Which of the following is an advantage of role-based security?

A. If you DROP a role that owns objects, those objects will also be dropped

B. Within a trusted connection. DB2 allows multiple roles to be associated with any given thread at any point in time

C. Roles are used to provide a more flexible technique than security group definitions or userids in assigning and controlling authorization

D. If a role creates an object, a user requires no additional privileges to access the object if the access uses that role as the object owner in the SQL statement

Answer: A

5. To simulate a new buffer pool size, what buffer pool parameter is used?

- A. PGFIX
- B. VPSIZE
- C. SPSIZE
- D. AUTOSI2E
- Answer: C