

P2090-054^{Q&As}

IBM Information Management DB2 10.5 pureScale Technical Mastery
Test v3

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QUESTION 1

Which one of the following options contains the minimum configuration for a DB2 pureScale cluster capable of recovering from a member failure?

- A. 1 cluster caching facility and 1 DB2 members.
- B. 2 cluster caching facilities and 1 DB2 member.
- C. 1 cluster caching facility and 2 DB2 members.
- D. 2 cluster caching facilities and 2 DB2 members.

Correct Answer: C

QUESTION 2

In a DB2 pureScale environment, which of the following statements is NOT a characteristic of the cluster caching facility?

- A. This component is used to balance the workload through a global workload resource pool.
- B. This component is used to coordinate locking through a global lock manager to prevent conflicting access to the same table data by different members.
- C. This component is used to keep page caching consistent across all members through a shared group buffer pool.
- D. This component provides a global buffer pool.

Correct Answer: A

QUESTION 3

Consider the scenario where a server "pscale1" hosts a DB2 member and one cluster caching facility. In a situation where a database administrator wants to perform an operating system update on "pscale1", which one of the following options will ensure that both the member and cluster caching facility won't be automatically restarted by DB2 cluster services while the system is upgraded?

- A. Log in to any of the hosts as a root user. Stop the member and cluster caching facility. Remove the member and cluster caching facility from the cluster.
- B. Log in to any of the hosts as root user. Bring the member on "pscale1" to quiesce mode. Bring the member on "pscale1" to maintenance mode. Bring cluster caching facility on "pscale1" to maintenance mode.
- C. Log in to "pscale1" as a DB2 instance user. Bring the member on "pscale1" to quiesce mode and stop the cluster caching facility. Stop the instance on "pscale1". Log in as DB2 cluster services administrator. Bring "pscale1" host to maintenance mode.
- D. Log in as a cluster services administrator. Bring the member on "pscale1" to quiesce mode and stop the cluster caching facility. Bring the member on "pscale1" to maintenance mode. Bring cluster caching facility on "pscale1" to maintenance mode.

Correct Answer: C

QUESTION 4

Consider the scenario where a client application is connected to DB2 pureScale "member 1". The DB2 pureScale environment has three DB2 pureScale members. In a situation where "member 1" fails, the client is still able to execute operations against the DB2 pureScale cluster with minimal interference. Which of the following technologies allow the client to continue performing operations?

- A. Decentralized log files for member recovery.
- B. Geographically Dispersed pureScale Cluster (GDPC).
- C. Automatic Client Reroute.
- D. Redundant cluster caching facility.

Correct Answer: C

QUESTION 5

What is the DB2 Design Advisor?

- A. The DB2 Design Advisor is a tool that automatically analyzes your running database and continuously makes changes to your database to give it peak performance.
- B. The DB2 Design Advisor is a help desk facility that is available to all licensed DB2 owners that have paid their maintenance agreements with IBM. The tool is a web site that guides you through the design of your database, with the DBA responding to a series of questions. It produces a database schema that allows for quick database creation.
- C. The DB2 Design Advisor is a tool that can help you improve your database workload performance. Given a set of SQL statements in a workload, the Design Advisor can generate recommendations to improve the performance of SQL execution.
- D. The DB2 Design Advisor is a tool that can be used to automatically create tables based on a physical data diagram.

Correct Answer: C

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