

# P2090-054<sup>Q&As</sup>

IBM Information Management DB2 10.5 pureScale Technical Mastery  
Test v3

## Pass IBM P2090-054 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/p2090-054.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official  
Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



### QUESTION 1

Consider the scenario where two members, "M1" and "M2", intend to update two different rows on the same data page: 1."M1" is doing an update on row R1 within a data page. It is granted exclusive access to the page containing that row of data. 2."M2" requires an exclusive lock to the same page to update row R2. It passes this request to the cluster caching facility. "M2" waits while the request is processed. 3.The cluster caching facility sees that member "M1" already has an exclusive access to the page. It issues a request to "M1" for the page. In the meantime, "M2" waits. 4."M1" processes the request by writing the page back to the global buffer pool and then releasing the page lock. ("M1" retains any row or table locks it might have had). 5.The cluster caching facility grants "M2" access to the page. "M2" reads the page from the global buffer pool to perform whatever operations for which the page is needed. Which of the following DB2 pureScale monitoring elements can be used to monitor the above scenario?

- A. Lock escalation.
- B. Lock contention.
- C. Log Retain.
- D. Page reclaiming.

Correct Answer: D

---

### QUESTION 2

Which one of the following options is FALSE?

- A. WLM is not supported in DB2 pureScale environments.
- B. HADR with multiple standbys supports reads on all standby databases.
- C. Implementation of a row and column access control policy is transparent to applications accessing the database.
- D. The INGEST utility is capable of transforming and loading data from files and pipes at high speeds into DB2 tables.

Correct Answer: A

---

### QUESTION 3

How can you verify that a DB2 installation was successful?

- A. Verification is performed by running the VERIFY INSTALL command.
- B. Verification is completed by the DBA using the database verification toolkit.
- C. Verification is automatically performed by the AUTO\_CONFIGURE feature.
- D. Verification can be done by successfully creating a SAMPLE database and running SQL commands to retrieve sample data.

Correct Answer: D

---

**QUESTION 4**

A database administrator retrieved the following status from the DB2 members in a DB2 pureScale environment: Which of the following options will start ONLY the member hosted in NODE102?

ID	HOME_HOST	CUR_HDST	STATE	ALERT
0	NODE101	NODE101	STOPPED	NO
1	NODE102	NODE102	STOPPED	NO
2	NODE103	NODE103	STARTED	NO

- A. db2start member on NODE102
- B. db2start NODE102
- C. db2start member 1
- D. db2cluster -node node102 -exit - maintenance

Correct Answer: C

**QUESTION 5**

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