



# A2090-544<sup>Q&As</sup>

Assessment: DB2 9.7 Advanced DBA for LUW - Assessment

## Pass IBM A2090-544 Exam with 100% Guarantee

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

<https://www.pass4lead.com/A2090-544.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**

A user with Security Administrator (SECADM) authority executes the following statements:

```
CREATE SECURITY LABEL COMPONENT s_comp SET ('CONFIDENTIAL', 'UNCLASSIFIED');
CREATE SECURITY POLICY s_policy COMPONENTS s_comp WITH DB2LBACRULES;
CREATE SECURITY LABEL s_policy.c COMPONENT s_comp 'CONFIDENTIAL', 'UNCLASSIFIED';
CREATE SECURITY LABEL s_policy.u COMPONENT s_comp 'UNCLASSIFIED';
GRANT SECURITY LABEL s_policy.c TO USER user1 FOR ALL ACCESS;
GRANT SECURITY LABEL s_policy.u TO USER user2 FOR READ ACCESS;
```

Next, a user with database administrator (DBADM) authority executes the following statements:

```
CREATE TABLE s.tab1 (col1 CHAR(20), label DB2SECURITYLABEL)
  SECURITY POLICY s_policy;
GRANT ALL PRIVILEGES ON TABLE s.tab1 TO user1;
GRANT ALL PRIVILEGES ON TABLE s.tab1 TO user2;
```

USER1 executes the following statements:

```
INSERT INTO s.tab1 VALUES('New York', SECLABEL('S_POLICY', 'CONFIDENTIAL'));
INSERT INTO s.tab1 (col1) VALUES('Chicago');
INSERT INTO s.tab1 VALUES('San Francisco', SECLABEL('S_POLICY', 'UNCLASSIFIED'));
INSERT INTO s.tab1 VALUES('Dallas', SECLABEL('S_POLICY', 'UNCLASSIFIED'));
```

If user USER2 queries the table S.TAB1, how many rows will be returned?

- A. 0
- B. 1
- C. 2
- D. 3

Correct Answer: C

---

**QUESTION 2**

Click the Exhibit button.



put on assessment exam ?use previous question for exam)

```
CATALOG TCPIP NODE node001 REMOTE
hostnm01.ca.xyzcorp.com SERVER 446;
CATALOG DATABASE dsample AT NODE node001
AUTHENTICATION DCS;
CATALOG DCS DATABASE dsample AS bigdb001;
TERMINATE;
CCNNECT TO dsample USER tsouser USING tsopwd;
```

In a DB2 Connect scenario between a Windows client and a z/OS server, the commands in the exhibit produced an SQL30061N error while trying to connect to the BIGDB001 database in the DB2T subsystem on the z/OS server: SQL30061N The database alias or database name name was not found at the remote node. Explanation: The database name is not an existing database at the remote database node. The statement cannot be processed. The z/OS DBA has confirmed that the LOCATION NAME is DB2T. Which change would enable the command in the exhibit to execute correctly?

- A. CATALOG DATABASE bigdb001 AS dsample AT NODE db2t AUTHENTICATION DCS
- B. CATALOG DCS DATABASE dsample AS db2t
- C. CATALOG DCS DATABASE db2t AS dsample
- D. CATALOG DATABASE db2t AS dsample AT NODE node001 AUTHENTICATION DCS

Correct Answer: B

### QUESTION 3

A journaling application inserts data with continually increasing sequential keys while a clean up process randomly deletes erroneous rows. What can be done to maximize insert performance?

- A. Issue a db2set DB2MAXFSCRSEARCH=1024 command.
- B. Issue an ALTER TABLESPACE EXTEND statement.
- C. Issue a db2set DB2SKIPDELETED=ON command.
- D. Issue an ALTER TABLE APPEND ON statement.

Correct Answer: D

### QUESTION 4

Which method should be used to construct an LBAC security component that represents a person's level of trust?

- A. SET
- B. TREE
- C. ARRAY



D. ORDER

Correct Answer: C

---

#### QUESTION 5

While attempting to establish connectivity between a Windows client and a UNIX server, the following commands were issued from the Windows client:

```
CATALOG TCPIP NODE node001 REMOTE hostnm01 SERVER 50000; CATALOG DATABASE samp001 AS  
samp001 AT NODE node001;
```

```
TERMINATE;
```

When trying to connect to the SAMP001 database the following error was received: SQL30061N The database alias or database name name was not found at the remote node. The database name is not an existing database at the remote database node. The statement cannot be processed. What should be done resolve the problem?

- A. Add a Database Connection Services entry to the /etc/services file on the Windows client.
- B. Change the service name (SVCENAME) in the remote servers database configuration.
- C. Match the port number in the CATALOG TCPIP NODE command with the port number in the /etc/ services file on the remote server.
- D. Add an entry into the Database Connection Services directory on the Windows client.

Correct Answer: B

[Latest A2090-544 Dumps](#)

[A2090-544 PDF Dumps](#)

[A2090-544 Practice Test](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

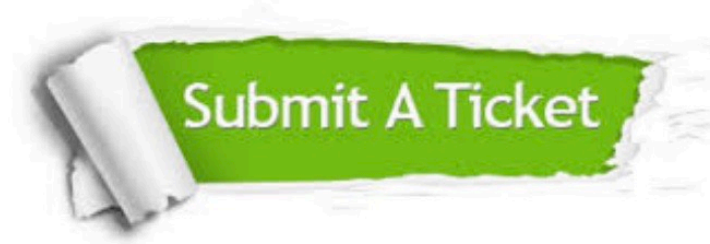
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4lead.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.