

C2090-614^{Q&As}

DB2 10.1 Advanced DBA for Linux UNIX and Windows

Pass IBM C2090-614 Exam with 100% Guarantee

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

https://www.leads4pass.com/c2090-614.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

The following query is executed frequently against the SALES table:

SELECT sales_id, sales_date, sales_person FROM sales;

If data in the SALES_ID column is unique,

Which statement will create an index for optimal query performance and ensure uniqueness of the SALES_ID column?

- A. CREATE INDEX sales_idx ON sales (sales_id, sales_date, sales_person)
- B. CREATE UNIQUE INDEX sales_idx ON sales (sales_id, sales_date, sales_person)
- C. CREATE INDEX sales idx ON sales (sales id) INCLUDE (sales date, sales person)
- D. CREATE UNIQUE INDEX sales_idx ON sales (sales_id) INCLUDE (sales_date, sales_person)

Correct Answer: D

QUESTION 2

What is the default user workload class that is created for each database table?

- A. DEFAULT_USER
- **B. SYSUSERDEFAULTWLM**
- C. SYSDEFAULTUSERWORKLOAD
- D. SYS_DEFAULT_USER_WORKLOAD

Correct Answer: C

QUESTION 3

Consider the following statement:

SELECT lastname, job, workdept FROM employee e, department d WHERE e.workdept = d.deptno AND d.deptname = 'SOFTWARE SUPPORT' ORDER BY lastname

Which indexes should be created for optimal query performance?

- A. CREATE INDEX emp_idx ON employee (workdept); CREATE INDEX dept_idx ON department (deptno);
- B. CREATE INDEX emp_idx ON employee (workdept) CLUSTER; CREATE INDEX dept_idx ON department



https://www.leads4pass.com/c2090-614.html

2024 Latest leads4pass C2090-614 PDF and VCE dumps Download

(deptname, deptno);

C. CREATE INDEX emp_idx ON employee (workdept, lastname, job); CREATE INDEX dept_idx ON department (deptname, deptno);

D. CREATE INDEX emp_idx ON employee (lastname, job, workdept) CLUSTER; CREATE INDEX dept_idx ON department (deptname);

Correct Answer: C

QUESTION 4

Which Range-Clustered Tables (RCT) statement is correct?

- A. Reverse scans on RCTs are not supported.
- B. Clustering indexes are compatible with RCTs.
- C. The Design Advisor can recommend the use of RCTs.
- D. The IMPORT utility can be used with the REPLACE option to populate RCTs.

Correct Answer: A

QUESTION 5

Which statement about compression dictionaries is FALSE?

- A. Page-level dictionaries are stored in hidden rows within the table.
- B. Table-level dictionaries are stored in hidden rows within the table.
- C. Page-level dictionaries are automatically created or recreated by the database manager as pages are filled.
- D. Table-level dictionaries are automatically created or recreated as by the database manager as pages are filled.

Correct Answer: D

Latest C2090-614 Dumps

C2090-614 PDF Dumps

C2090-614 Exam Questions