

1D0-541^{Q&As}

CIW V5 Database Design Specialist

Pass CIW 1D0-541 Exam with 100% Guarantee

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

https://www.passapply.com/1d0-541.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/1d0-541.html 2024 Latest passapply 1D0-541 PDF and VCE dumps Download

QUESTION 1

To create a view	what are the minim	al privileges that a us	er must have for the	relations used to	make the view?
TO Cleate a view.	, what are the minim	ai privileges triat a us	sei musi nave ioi me	relations used to	make me view:

- A. GRANT
- **B. REVOKE**
- C. SELECT
- D. CREATE VIEW

Correct Answer: C

QUESTION 2

In which situation would the DBMS use a serial schedule to execute the transactions?

- A. Concurrent transactions read data from the same data structure.
- B. Concurrent transactions write data to different data structures.
- C. Concurrent transactions read or write the same data structure.
- D. Concurrent transactions read or write from different data structures.

Correct Answer: C

QUESTION 3

Which of the following best describes the ON DELETE CASCADE referential integrity constraint?

- A. If a parent key is deleted, any child keys referenced by the parent key are automatically deleted.
- B. If any child key references a parent key, the record containing the parent key cannot be deleted.
- C. If a parent key is deleted, all child keys are automatically set to a specified value.
- D. If a parent key is deleted, no test is made for referential integrity.

Correct Answer: A

QUESTION 4

Which relational algebraic operation is used to select specific columns (attributes) from a relation?

- A. Union
- B. Difference

https://www.passapply.com/1d0-541.html

2024 Latest passapply 1D0-541 PDF and VCE dumps Download

- C. Projection
- D. Intersection

Correct Answer: C

QUESTION 5

Consider the relation shown in the exhibit. Which of the following SQL statements would properly add information for a new employee?

Emp_ID	First_Name	Last_Name	Birth_Date
0001	Helen	Lee	12-05-75
0002	James	Smith	10-25-76
0003	Eliza	Perez	02-15-80
0004	Samuel	Hayes	11-07-71

Employee Relation

- A. INSERT INTO Employee VALUES(0005, Tim, Bogart, 03-15-77);
- B. INSERT INTO Employee(Emp_ID, First_Name, Last_Name, Birth_Date) VALUES(0004, Tim, Bogart, 03-15-77);
- C. INSERT INTO Employee(Emp_ID, First_Name, Last_Name, Birth_Date) VALUES(0005, Tim, Bogart, 03-05-77);
- D. INSERT INTO Employee(Emp_ID, First_Name, Last_Name, Birth_Date) VALUES(0005, Tim, Bogart, 03-05-77);

Correct Answer: D

1D0-541 VCE Dumps

1D0-541 Practice Test

1D0-541 Study Guide