

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.leads4pass.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



QUESTION 1

Consider the Information Engineering diagram in the exhibit showing the relations BUILDING and RESIDENT. What is the relationship between BUILDING and RESIDENT?



- A. 1:1
- B. 1:n
- C. n:m
- D. m:n

Correct Answer: B

QUESTION 2

Which type of relational integrity is violated if a primary key in a database has a null value?

- A. Entity integrity
- B. Domain integrity
- C. Domain constraints
- D. Referential integrity

Correct Answer: A

QUESTION 3

Which of the following definitions best describes an entity?

- A. A single relation
- B. Data about data
- C. Data stored in a table column
- D. An item about which information is stored

Correct Answer: D

QUESTION 4

Consider the following table as well as the Dept1_Parts and Dept2_Parts relations shown in the exhibit:

Dept1_Parts – $\pi_{Part_ID} (Dept2_Parts)$

Part_ID	Part_Name	Description	Supp_ID
0312	bolt	hexagon bolt	221
0322	screw	capscrew	441
0332	socket screw	button head	551
0342	flange	blind flange	331
0352	socket screw	countersunk	441

Dept1_Parts Relation

Part_ID	Part_Name	Description	Supp_ID
0302	flange	slip-on flange	331
0322	screw	capscrew	441
0332	socket screw	button head	551
0362	bolt	studbolt	441

Dept2_Parts Relation

Which of the following relational algebraic expressions would result in the given table?

Part_ID	Part_Name	Description	Supp_ID
0302	flange	slip-on flange	331
0312	bolt	hexagon bolt	221
0322	screw	capscrew	441
0332	socket screw	button head	551
0342	flange	blind flange	331
0352	socket screw	countersunk	441
0362	bolt	studbolt	441

- A. Dept1_Parts \cup Dept2_Parts
- B. Dept2_Parts – Dept1_Parts
- C. Dept1_Parts \cap Dept2_Parts
- D. Dept1_Parts \times Dept2_Parts

A. B. C. D.

Correct Answer: A

QUESTION 5

Which statement is used to define a named group of related tables, views, domains and other database objects?

- A. CREATE ENTITY
- B. CREATE INDEX
- C. CREATE DOMAIN
- D. CREATE SCHEMA

Correct Answer: D

[1D0-541 PDF Dumps](#)

[1D0-541 Exam Questions](#)

[1D0-541 Braindumps](#)