

## **QUESTION & ANSWER**

Exam Good provides update free of charge in one year!



Exam : C2090-461

**Title**: IBM InfoSphere Optim for

Distributed Systems v9.1

Version: DEMO

1. Considering best practices and Optim Access Definitions, which statement is FALSE?

A. Optim Classic interface would be used to define the Option1 and Option2 for my archive Access

Definition.

B. All tables included in an Access Definition that was created in Optim Designer must be in the same

DBAlias.

C. One can copy an Access Definition from one folder to another in Optim Designer and the Wizard will

require you to rename it.

D. A reference table can easily be changed to a related table in Optim Designer, however, one should

then verify the entire process by viewing Show Steps.

Answer: D

2.In order to consistently mask a credit card number, which option should be used?

A. TRANS CCN

B. TRANS CCN ('=n CREDITCARD')

C. SUBSTR(CREDITCARD. 1. 12) || SEQ(1111.1)

D. There is no reason to mask the credit card number as long as you mask the name.

Answer: A

3. Which of the categories of Optim Lua functions are NOT supported in column map procedures?

A. string.dump()

B. Optim Lua database functions

C. Input and output facilities that are built into the Optim Lua I/O library

D. Input and output facilities that are built into the Optim Lua I/O library string.dump()
Answer: A
4. What two services need to be running for Optim Search to be configured?
A. WASCE
B. IIS Server
C. Optim Server
D. Optim Manager
E. Optim Connect Daemon
Answer: C,D
5. Which two statements about Optim Relationships are true?
A. Corresponding columns must adhere to the specific column names.
B. Corresponding columns need not be identical, but must be compatible.
C. Can use an expression to evaluate or define the value for one of the two columns.
D. Expressions can include string literals, numeric constants. NULL, concatenation, and substrings.
E. At least one of a pair of corresponding columns must be specified by column name without any
expression.
Answer: B,D