



Oracle Data Integrator 12c Essentials

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QUESTION 1

Identify two correct statements about reusable Mappings. (Choose two.)

- A. They can have generic input and output signatures.
- B. They contain both a Logical and Physical Mapping design.
- C. They can be used within regular Mappings.
- D. They can be executed directly.
- E. They can be shared across projects.

Correct Answer: AB

(https://docs.oracle.com/middleware/1212/odi/ODIDG/mappings.htm#ODIDG1617)

QUESTION 2

When Oracle Data Integrator (ODI) and Oracle GoldenGate are used together, which option represents the phases of an ELT process that Oracle GoldenGate performs? (Choose the best answer.)

- A. transform only
- B. load and transform
- C. extract and load
- D. extract and transform

Correct Answer: A

(http://www.oracle.com/us/products/middleware/data-integration/oracle-goldengate- realtime-access2031152.pdf)

QUESTION 3

Identify two correct Restart values for parallel steps in load plans. (Choose two.)

- A. Restart from new session.
- B. Restart from failure.
- C. Restart from failed children.
- D. Restart all children.

Correct Answer: CD

(https://docs.oracle.com/middleware/1212/odi/ODIDG/loadplans.htm#ODIDG1409)



QUESTION 4

Which statement is true about defining more than one physical schema associated to the same data server? (Choose the best answer.)

A. ODI topology does not allow defining more than one physical schema for a data server; the associated logical schema would be ambiguous.

B. It is possible to define more than one physical schema associated to the same data server, but it is mandatory to specify a different user to log in.

C. It is possible to define more than one physical schema associated to the same data server, but you must flag the default physical schema.

D. It is possible but it is better to avoid doing so because it is more difficult to define a logical schema this way.

Correct Answer: C

(http://odiexperts.com/context-logical-and-physical-schema-how-does-it-work/)

QUESTION 5

You need to implement security mechanisms that allow only user "A" to view all the Mappings contained in a specific project named "P1."

How must you proceed? (Choose the best answer.)

A. Go to Security, assign the NG DESIGNER profile to user "A." Next, drag project "P1" to user "A" and finally setView privilegesto Active for the Mapping objects.

B. Go to Security, assign the DESIGNER profile to user "A." Next, drag project "P1" to user "A" and finally set View privileges to Active for the Mapping objects.

C. Go to Security, assign the NG DESIGNER profile to user "A." Next, drag project "P1" to user "A" and finally set View privileges to Active for the Project, Folder, and Mapping objects.

D. Go to Security, assign the DESIGNER profile to user "A." Next, drag project "P1" to user "A" and finally set View privileges to Active for the Project, Folder, and Mapping objects.

Correct Answer: D

(https://docs.oracle.com/cd/B12037_01/network.101/b10777/protdata.htm#1006312)

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