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Oracle Data Integrator 12c Essentials

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QUESTION 1

You create two mappings that both use the same changed data and run at different times. One runs every 15 minutes and the other runs once every day.

What must you do to ensure that the Mapping that gets executed more often does not consume the changed data required by the other Mapping? (Choose the best answer.)

- A. Use Consistent CDC, do not perform a purge of the journal data when the first Mapping gets executed, and manually change the JRN_SUBSCRIBER column in the corresponding J\$ table to keep the changed data present for the second Mapping.
- B. Create a third mapping to copy the changed data to a staging table, which is used as the source of the second Mapping.
- C. Duplicate the source data store for each Mapping.
- D. Create two distinct subscribers for each Mapping.

Correct Answer: A

(<http://odiexperts.com/changed-data-capture-cdc/>)

QUESTION 2

A Mapping that uses CDC does not load any source data and you want to check the SNP_CDC_SET table to find out the current window ID.

In which database schema must you look to find this table? (Choose the best answer.)

- A. the schema hosting the Work repository
- B. the schema hosting the Work schema of the default schema defined for your source data server
- C. the schema hosting the Staging Area
- D. SYS

Correct Answer: B

(<http://www.ateam-oracle.com/understanding-the-odi-jkms-and-how-they-work-with-oracle-goldengate/>)

QUESTION 3

How does the data flow when moving records between two servers by using Database Links and an Agent installed on a middle-tier server? (Choose the best answer.)

- A. from the source database into flat files that are then loaded into the target database
- B. directly from the source database to the target database

- C. from the source database onto the server running the Agent and then into the target database
- D. from the source database into the machine running ODI Studio and then into the target database

Correct Answer: B

(<https://docs.oracle.com/middleware/1213/odi/ODIUN.pdf#page=2-3>)

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 are setting up the topology for an infrastructure with three different environments: Dev, QA, and Prod. How must you create Logical Schemas? (Choose the best answer.)

- A. Create one Logical Schema per Physical Schema.
- B. Create one Logical Schema per Physical Schema that stores the same type of data.
- C. Create one Logical Schema per Data Server.
- D. Create one Logical Schema per Context.

Correct Answer: D

(https://docs.oracle.com/middleware/1213/odi/develop/setup_topology.htm#ODIDG174)

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