

Vendor:Oracle

Exam Code:120-448

Exam Name: Oracle Data Integrator 12c Essentials

Version: Demo

QUESTION 1

You are designing a load plan in which you must run Mappings A and B one after the other while running Mapping C at the same time.

Which option represents the steps to accomplish this? (Choose the best answer.)

- A. Add a parallel step, add three serial steps underneath it, then addAto the first parallel step, B to the second one, and C to the last one.
- B. Create a scenario from the variable and add the scenario to the load plan to create a case step.
- C. Add a parallel step, add two parallel steps underneath it, then add A and B tooneparallel step, and C to the other.
- D. Add a parallel step, add two serial steps underneath it, then add A and B to one serial step, and C to the other.

Correct Answer: C

(https://docs.oracle.com/middleware/1212/odi/ODIDG/loadplans.htm#ODIDG1356)

QUESTION 2

You want to ensure that the Physical Mapping Design cannot be modified even if the Logical Design of the Mapping is changed.

What sequence of steps must you follow to achieve this? (Choose the best answer)

- A. Go to the Physical tab, select the Fixed Design check boxof the Physical Mapping Design.
- B. Go to the Physical tab, select the Is Frozen check box of the Physical Mapping Design.
- C. Go to the Physical tab, select the Read-only check box of the Physical Mapping Design.
- D. Go to the Physical tab, deselect the Modify check boxof the Physical Mapping Design.

Correct Answer: C

(https://docs.oracle.com/middleware/1212/odi/ODIDG/mappings.htm#ODIDG1560)

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.pdfpage 2-3)

QUESTION 4

Identify two constraints that can be used to ensure uniqueness in ODI. (Choose two.)

- A. conditions
- B. foreign keys
- C. primary keys
- D. alternate keys
- E. not null

Correct Answer: BE

(https://docs.oracle.com/middleware/1212/odi/ODIDG/intro.htm#ODIDG113)

QUESTION 5

Which statement is correct about all expressions in a Mapping? (Choose the best answer.)

- A. It is possible to set the execution location on source, staging area, or target.
- B. All transformations are executed on the staging area.
- C. Only the source and target servers can be used to execute expressions.
- D. All expressions are executed on the source area.

Correct Answer: A

(http://docs.oracle.com/cd/E21764_01/integrate.1111/e12643/interfaces.htm#ODIDG1040)

QUESTION 6

Identify the name of the default WebLogic data source created for the Master Repository when setting up a JEE domain. (Choose the best answer.)

- A. odiMasterRepository
- B. MasterRepository
- C. odimasterrepository
- D. ODIMasterRepository

Correct Answer: A

(https://docs.oracle.com/cd/E23943_01/install.1111/e16453/configure.htm#ODING303)

QUESTION 7

You must split a model with many database tables into multiple sub-models based on their names. How must you proceed? (Choose the best answer)

- A. Create new submodels and drag data stores individually to each submodel.
- B. Use automatic distribution feature at the models level to automatically create the submodels and move the data stores based on their names.
- C. Create new submodels and leverage the automatic distribution feature at the submodels level to automatically move the data stores based on their names.
- D. Create new models, drag the data stores individually to each model and then drag the models to the parent model to create submodels.

Correct Answer: B

(https://docs.oracle.com/middleware/1212/odi/ODIDG/organizing_documenting.htm#ODIDG524)

QUESTION 8

Identify two correct exception behavior values for Run Scenario steps in load plans. (Choose two.)

- A. Run Exception and Restart
- B. Run Exception and Continue
- C. Run Exception and Ignore
- D. Run Exception and Fail
- E. Run Exception and Raise

Correct Answer: CE

(https://docs.oracle.com/middleware/1212/odi/ODIDG/loadplans.htm#ODIDG1350)

QUESTION 9

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 10

You have to loop through a Mapping step three times in a package by using variables.

Identify the correct variable data type to create the loop. (Choose the best answer.)

- A. numeric
- B. alphanumeric
- C. date
- D. text

Correct Answer: A

(https://www.packtpub.com/packtlib/book/Big-Data-and-Business- Intelligence/9781849681742/4/ch04lvl1sec31/Using%20variables%20to%20control%20loops%20i nside%20packages)

QUESTION 11

How are the ODI repositories upgraded? (Choose the best answer.)

- A. by using Opatch
- B. by using ODI Studio
- C. by using the import/export utilities
- D. by using Upgrade Assistant

Correct Answer: A

(http://odibeginnertutorials.blogspot.in/2013/12/odi-12c-installation-and-odi-12c.html)

QUESTION 12

Updates have been made to Mappings in a package.

What must you do to ensure that the Production team runs a scenario that contains those updates while preserving the

existing scenario\\'s schedule? (Choose the best answer.)

- A. Regenerate the existing scenario.
- B. Nothing, the existing scenario will automaticallybe updated.
- C. Generate a new scenario and create a new schedule.
- D. Generate a new scenario and attach the previous scenario\\'s schedule to it.

Correct Answer: A

(https://docs.oracle.com/middleware/1212/odi/ODIDG/scenarios.htm#ODIDG470)