

1Z0-448 Dumps

Oracle Data Integrator 12c Essentials

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NEW QUESTION 1

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 box of 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 box of the Physical Mapping Design

Answer: C

Explanation:

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

NEW QUESTION 2

You are using a customized reverse knowledge module. You want the execution to be performed in only the development data environment. Which statement is true? (Choose the best answer.)

- A. The execution should be done only on the development data environment, as long as the other environment is a mirrored copy
- B. Only the production environment can be used
- C. All environments linked to a logical schema can be used to reverse-engineer table structure
- D. Only a Java engine intermediate environment can be processed

Answer: C

Explanation:

(http://docs.oracle.com/cd/E23943_01/integrate.1111/e12643/create_rev_model.htm#ODIDG227)

NEW QUESTION 3

How are the domains of ODI Agents configured? (Choose the best answer.)

- A. by using Upgrade Assistant
- B. by using ODI Studio
- C. by using Domain Creation Assistant
- D. by using Configuration Wizard

Answer: D

Explanation:

(https://docs.oracle.com/middleware/1213/core/ODING/configure_je.htm#ODING291)

NEW 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

Answer: C

Explanation:

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

NEW QUESTION 5

You must modify the order in which data stores are being journalized in a model. What sequence of steps do you follow to achieve this? (Choose the best answer.)

- A. Open the model, go to the Journalizing tab, and modify the order there
- B. Right-click Datastore, select Changed Data Capture, and then select Order
- C. Open the model, go to the Journalized tables tab, and modify the order there
- D. Open the data stores, go to the Journalizing tab, and modify the order there

Answer: B

Explanation:

(https://docs.oracle.com/middleware/1212/odi/ODIDG/data_capture.htm#ODIDG271)

NEW QUESTION 6

You need to create a package that automatically sends an alert to users in case the third step fails. Which option represents the steps to accomplish this? (Choose the best answer.)

- A. Add anOdiSendMailstep to My Package and link the My Third Package step to it by using a green OK arro
- B. Add anOdiSendMailstep to My Package and link the My Last Package step to it by using a red KO arro
- C. Add anOdiReadMailstep to My Package and link the My Third Package step to it by using a red KO arro
- D. Add anOdiSendMailstep to My Package and link the My Third Package step to it by using a red KO arro

Answer: B

Explanation:

(<https://gurcanorhan.wordpress.com/2012/11/30/odi-alert-mechanism/>)

NEW QUESTION 7

Identify three capabilities of load plans. (Choose three.)

- A. restart from failed tasks
- B. exception handling
- C. native support for parallelism
- D. support for Open Tools
- E. restart of an agent

Answer: ABC

Explanation:

(<https://docs.oracle.com/middleware/1212/odi/ODIDG/loadplans.htm#ODIDG1352>) This link says “restartability” as one of options, so it can be either A or E, most likely its A

NEW QUESTION 8

You want to override the code generated by ODI and provide a custom SQL statement as the source of a Mapping. How must you proceed?(Choose the best answer.)

- A. Duplicate the Integration Knowledge Module, add an optionCUSTOM_TEMPLATE, and set it within the Mapping
- B. Duplicate the Check Knowledge Module, add an optionCUSTOM_TEMPLATE, and set it within the Mapping
- C. In the Physical tab of a Mapping, click one of the source data stores, select the Extract Options, and enter the SQL statement in theCUSTOM_TEMPLATEfield
- D. Duplicate the Loading Knowledge module, add an optionCUSTOM_TEMPLATE, and set it within the Mapping

Answer: C

Explanation:

(https://blogs.oracle.com/dataintegration/entry/sessionizing_data_with_match_recognize)

NEW QUESTION 9

You want to modify the code generated by a failed Task and restart the session. How must you proceed?(Choose the best answer.)

- A. Open the Task in Operator, go to Code, click Edit, use Pre-execution Code to edit the code, and save it
- B. It is not possible to modify the code once it has been generated
- C. Open the Step in Operator, edit the code, and save it
- D. Open the Task in Operator, go to Code, click Query/Execution Plan to edit the code, and save it

Answer: D

Explanation:

(<http://www.odigurus.com/2011/05/using-operator.html>)

NEW QUESTION 10

You are working on notifications in a package and you must send an email containing an error message in case a Package step fails. WhichodiRefmethod do you use to access the error message?(Choose the best answer.)

- A. odiRef.getSession()
- B. odiRef.getInfo()
- C. odiRef.getPrevStepLog()
- D. odiRef.getStep()

Answer: B

Explanation:

(https://docs.oracle.com/middleware/1212/odi/ODIKD/odiref_reference.htm#ODIKD1147)

NEW QUESTION 10

You are designing a Mapping. How are target and source tables defined?(Choose the best answer.)

- A. Their definition is imported with a reverse-engineering process directly from databases and other sources, but you must manually define all keys and constraints existing on the databases
- B. Their definition is imported with a reverse-engineering process directly from databases and other sources
- C. For every load the definition of the tables used, their columns and constraints must be manually built
- D. An external engine must be run to describe what metadata is needed for a Mapping

Answer: A

Explanation:

(https://docs.oracle.com/middleware/1212/odi/ODIDG/create_rev_model.htm#ODIDG234)

NEW QUESTION 14

In a Mapping, you want to load the data by using a specific partition that is declared for a target table. Which statement is correct in this situation?(Choose the best answer)

- A. It is not possible to use a specific partition
- B. Only ODI variables can be used to filter the target table loadin
- C. An option in the Mapping can be used to declare partitions but an ODI variable must be used to evaluate the correct partition valu
- D. An option in the Mapping can be used to declare the partition that has to be used for the loadin

Answer: D

Explanation:

(http://docs.oracle.com/cd/E21764_01/integrate.1111/e12643/interfaces.htm#ODIDG1044)

NEW QUESTION 18

A. Add a new subscriber and edit the default Journalizing filter in your Mappings.

- A. Drop the journal, add a new subscriber, start the journal, and edit the defaultJournalizing filter in your Mapping
- B. Drop the journal, remove existing subscribers, add a new subscriber, start the journal, and edit the default Journalizing filter in your Mapping
- C. Add a new subscriber, start the journal, and remove the default Journalizing filter in your Mapping

Answer: B

Explanation:

(https://docs.oracle.com/middleware/1212/odi/ODIDG/data_capture.htm#ODIDG285)

NEW QUESTION 21

You want to draw directly in the data flow all the details about how the different servers involved are connected, in order to load a specific table by using ODI. What must you do to accomplish this?(Choose the best answer.)

- A. In the ODI Interface palette, choose the more convenient graphic objects to link the involved server
- B. You need not draw directly in the data flow all the details about how the different servers involved are connecte
- C. ODI automatically designs the flow and how servers are connecte
- D. You need not draw directly in the data flow all the details about how the different servers involved are connecte
- E. The code will be the black box generated directly by OD
- F. You must draw directly in the data flow all the details about how the different servers involved are connected, and also specify with variables the passwords for connecting to the data contained in the server

Answer: B

NEW QUESTION 25

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

Answer: B

Explanation:

(<https://docs.oracle.com/middleware/1213/odi/ODIUN.pdfpage 2-3>)

NEW QUESTION 28

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

Answer: A

Explanation:

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

NEW QUESTION 29

You are working with delimited flat files and want to enforce a primary key on a flat file by using a Check Knowledge Modules (CKM). However, you encounter an error.

Why did this happen?(Choose the best answer.)

- A. It is not possible to enforce constraints on some technologies such as flat files and Java Messaging Service (JMS) queries
- B. It is not possible to enforce constraints on any technology
- C. It is only possible to forward-engineer it to the flat file definition
- D. It is possible to enforce a primary key on a flat file by using a CKM; however, you have to save it as a fixed file

Answer: D

Explanation:

(<http://www.oracle.com/technetwork/middleware/data-integrator/learnmore/odi-best-practice-data-warehouse-168255.pdf>)

NEW QUESTION 32

Which tables created by ODI contain error records?(Choose the best answer.)

- A. ERR\$
- B. ERROR\$
- C. ODI_ERR\$
- D. E\$

Answer: D

Explanation:

(<https://docs.oracle.com/middleware/1212/odi/ODIKD/ckm.htm#ODIKD925>)

NEW QUESTION 34

You are designing a package in which you want a certain step to not appear in the ODI logs. How do you accomplish this?(Choose the best answer.)

- A. Right-click the step in Package Editor and select the No Logging menu item
- B. Modify Operator Navigator settings to disable that step from being displayed
- C. In Package Editor, click the step, go to the Advanced tab, and set Log Steps in the journal to None
- D. Periodically schedule a scenario that uses OdiPurgeLog to remove that step from the ODI log

Answer: C

NEW QUESTION 38

The source and target data stores are located on the same data server. Which statement is correct about the need for a Loading Knowledge Module to load the data on the target?(Choose the best answer.)

- A. Only an Integration Knowledge Module single-technology is required
- B. Only an Integration Knowledge Module multitechnology is required
- C. A Loading Knowledge Module multitechnology and an Integration Knowledge Module single-technology are required
- D. Both a Loading Knowledge Module multitechnology and an Integration Knowledge Module multitechnology are required

Answer: C

Explanation:

(http://docs.oracle.com/cd/E21764_01/integrate.1111/e12643/interfaces.htm#ODIDG1059)

NEW QUESTION 43

Which two statements are true about using ODI and Oracle GoldenGate together?(Choose two.)

- A. Oracle GoldenGate primarily performs aggregations for ODI
- B. Oracle GoldenGate and ODI are used together primarily for running weekly batch jobs
- C. Oracle GoldenGate provides non-invasive changed data capture capabilities to ODI
- D. ODI starts and stops Oracle GoldenGate processes automatically during a Mapping execution
- E. ODI and Oracle GoldenGate enable real-time business intelligence

Answer: AE

Explanation:

(<http://www.oracle.com/us/products/middleware/data-integration/oracle-goldengate-realtime-access-2031152.pdf>)

NEW QUESTION 46

As part of your QA process you want to view code at the Step level in Operator. How must you proceed?(Choose the best answer.)

- A. It is only possible to see code at the Session level
- B. It is only possible to view code at the Task level
- C. Depending on the audit level declared when running the execution, some of the generated code at the step level can be viewed
- D. All generated code can be viewed together at the step level, with a complete list of executed code

Answer: A

Explanation:

(<https://docs.oracle.com/middleware/1212/odi/ODIDG/debugging.htm#ODIDG1641>)

NEW QUESTION 48

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 add A to 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 to one parallel 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

Answer: C

Explanation:

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

NEW QUESTION 49

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

Answer: BE

Explanation:

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

NEW QUESTION 52

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

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

Answer: AB

Explanation:

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

NEW QUESTION 53

How do you provide a timeout value for an exception step?(Choose the best answer.)

- A. by using a custom Groovy script
- B. by using a variable
- C. by using the Timeout field
- D. by using a Timeout knowledge module

Answer: B

Explanation:

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

NEW QUESTION 57

You are defining a data store in ODI metadata and want to add a primary key even if it does not physically exist on the related database catalog. How can you accomplish this?(Choose the best answer.)

- A. You can add a primary key even if it does not physically exist on the related database catalog, by adding constraints on the data store
- B. You can add a primary key even if it does not physically exist on the related database catalog, by adding constraints to the data store diagram
- C. You cannot add a primary key if it does not physically exist on the related database catalog
- D. You can flag only non-null conditions to be checked
- E. You cannot add a primary key if it does not physically exist on the related database catalog
- F. You can reverse engineer only the existing constraint

Answer: D

Explanation:

(<https://docs.oracle.com/middleware/1212/odi/ODIKM/teradata.htm#ODIKM1061>)

NEW QUESTION 58

Which are the two correct statements about Work repositories?(Choose two.)

- A. They contain project and security informatio
- B. They contain data models and execution informatio
- C. They contain data and security informatio
- D. They contain data models and project informatio

Answer: D

Explanation:

(https://docs.oracle.com/middleware/1212/odi/ODIDG/admin_reps.htm#ODIDG155)

NEW QUESTION 61

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