



1Z0-448^{Q&As}

Oracle Data Integrator 12c Essentials

Pass Oracle 1Z0-448 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1z0-448.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

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/ch04lv1sec31/Using%20variables%20to%20control%20loops%20inside%20packages>)

QUESTION 2

You must monitor and manage a co-located stand-alone agent, OracleDIAgent1, by using the ODI plug-in for Enterprise Manager Cloud Control.

Which is the correct command to start this agent on Linux? (Choose the best answer.)

- A. `./agent.sh -NAME=OracleDIAgent1 -PORT=20910`
- B. `./agent.sh -NAME=OracleDIAgent1`
- C. `./startComponent.sh OracleDIAgent1`
- D. `./startComponent.sh OracleDIAgent1 -PORT=20910`

Correct Answer: A

(<https://community.oracle.com/thread/3780742?start=0andtstart=0>)

QUESTION 3

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.

Correct Answer: C

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

QUESTION 4

Your package logic requires you to retrieve the status of the previous package step into a variable.

How must you implement this? (Choose the best answer.)

- A. Create a variable, use `odiRef.getPrevStepLog ()` in the SQL query in its Refreshing tab, and add a variable as a Refresh Variable step into the package.
- B. Create a variable, use `odiRef.getPrevInfo ()` in the SQL query in its Refreshing tab, and add a variable as a Refresh Variable step into the package.
- C. Create a variable, use `odiRef.getStep ()` in the SQL query in its Refreshing tab, and add a variable as a Refresh Variable step into the package.
- D. Create a variable, use `odiRef.getPrevStepStatus ()` in the SQL query in its Refreshing tab, and add a variable as a Refresh Variable step into the package.

Correct Answer: A

(https://docs.oracle.com/middleware/1212/odi/ODIKD/odiref_reference.htm#ODIKD1237)

QUESTION 5

You must send the same message in multiple packages to several email addresses stored in the same database table.

How do you accomplish this by using a reusable package step? (Choose the best answer.)

- A. Create a procedure and add two tasks. The first one must have a Command on Source that reads the email addresses from the database table and stores them in a bind variable, and the second must have a Command on Target that uses `OdiSendMailto` to send the email by using the bind variable defined in the first task.
- B. Create a Knowledge Module. Add a task with a Command on Source that reads the email addresses from the database table and stores them in a bind variable, and a Command on Target that uses `OdiSendMailto` to send the email using the bind variable defined in the Command on Source.
- C. Create a counter variable that gets the total number of email addresses stored in the database table. Next, create another variable that selects the email addresses from the database table. Then, create a loop in the packages by using the variables and an `OdiSendMailstep`.
- D. Create a procedure. Add a task with a Command on Source that reads the email addresses from the database table and stores them in a bind variable, and a Command on Target that uses `OdiSendMailto` to send the email using the bind variable defined in the Command on Source.

Correct Answer: B

(http://docs.oracle.com/cd/E21764_01/integrate.1111/e12643/procedures.htm#ODIDG408)



VCE & PDF

PassApply.com

<https://www.passapply.com/1z0-448.html>

2024 Latest passapply 1Z0-448 PDF and VCE dumps Download

[1Z0-448 PDF Dumps](#)

[1Z0-448 VCE Dumps](#)

[1Z0-448 Exam Questions](#)