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Question 1

Question Type	MultipleChoice
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You are working on notifications in a package and you must send an email containing an error message in case a Package step fails.

Which odiRef method do you use to access the error message? (Choose the best answer.)

Options:

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

Answer:

В

Explanation:

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

Question 2

Question Type: MultipleChoice

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

Options:

- 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:

A, E

(http://www.oracle.com/us/products/middleware/data	a-integration/oracle-goldengate
realtime-access-2031152.pdf)	
Question 3	
Question Type: MultipleChoice	
Which product is included in ODI web-based compo	onents? (Choose the best answer.)
Options:	
A- Oracle BPEL Process Manager	
B- Oracle GoldenGate	
C- ODI Console	
D- Oracle WebLogic Server	
Answer:	

Explanation:

(http://www.oracle.com/technetwork/middleware/data-integrator/overview/oraclediarchitecture-1-129425.pdf)

Question 4

Question Type: MultipleChoice

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.)

Options:

- A- Create a variable, useodiRef.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, useodiRef.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, useodiRef.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, useodiRef.getPrevStepStatus ()in the SQL query in its Refreshing tab, and add a variable as a Refresh Variable step into the package.

Α

Explanation:

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

Question 5

Question Type: MultipleChoice

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.)

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- 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 structures.
- D- Only a Java engine intermediate environment can be processed.

C

Explanation:

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

Question 6

Question Type: MultipleChoice

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.)

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- 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.

Α

Explanation:

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

Question 7

Question Type: MultipleChoice

Which statement is correct about the tasks that Standalone Agents perform? (Choose the best answer.)

Options:

- A- They update or modify code to be executed, check security, select database servers, and update log files after execution.
- B- They schedule scenarios to be executed, check security, constraints and update log files after execution.
- C- They retrieve code from the execution repository and request database servers, operating systems, or scripting engines for execution.
- D- They schedule code from the execution repository and update log files after execution.

Answer:

C

Explanation:

(http://docs.oracle.com/cd/E21764_01/integrate.1111/e12641/overview.htm#ODIGS423)

Question 8

Question Type: MultipleChoice

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.

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- 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.

D

Explanation:

(http://www.oracle.com/technetwork/middleware/data-integrator/learnmore/odi-bestpractice-data-warehouse-168255.pdf)

Question 9

Question Type: MultipleChoice

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

Options:

- 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:

С

Explanation:

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

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