# **Oracle**

# Exam 1z0-482

# **Oracle Data Integrator 11g Essentials**

**Verson: Demo** 

[Total Questions: 10]

## Oracle 1z0-482: Practice Test

# **Question No: 1**

Select the three correct options for Token Checking in the EDQ parser.

- A. Checking against a list of values.
- **B.** Checking for duplicates.
- C. Checking against a list of patterns.
- **D.** Checking for typing errors.
- **E.** Checking against a list of regular expressions.

Answer: A,B,E

# **Question No: 2**

In ODI, is it possible to reverse a COBOL flat file using a Copybook definition?

- A. Yes, only using the file driver
- **B.** Yes, using the file and complex file drivers
- C. Yes, but only if the source file is an EBCDIC file.
- **D.** No, you need to manually add the columns definition in all the cases.

#### **Answer: A**

#### Reference:

http://docs.oracle.com/cd/E28280\_01/integrate.1111/e12643/create\_rev\_model.htm (5.3.2.3)

## **Question No: 3**

Which one of the following attributes should always be provided to EDQ AV as a separate attribute if available?

- A. Name
- B. City
- C. Country
- D. State or Province
- E. Zip or Postal code

#### Answer: E

Reference: http://docs.oracle.com/cd/E48549\_01/doc.11117/e40733/toc.htm

# **Question No: 4**

Select two correct answers. ODI and EDQ can share the same infrastructure If

- A. They use an Oracle DB as a repository and WebLogic to host the web application
- B. They use an Oracle DB as a repository and WebSphere to host the web application
- C. They use any DB as a repository and any compatible web application server
- **D.** They use an Oracle DB as a repository and Tomcat to host the web application
- **E.** ODI and EDQ cannot share the same infrastructure, they both have different architecture

Answer: A,B

#### Question No: 5

In ODI, when you add a column definition in a table, can you also use a technology-specific datatype for it?

- **A.** Yes, it is possible to declare it, and if the desired datatype is not in the list available, you can also add it into a Topology datatypes definition.
- **B.** Yes, it is possible to declare it but only if it is a standard SQL datatype.
- **C.** Yes, it is possible but in any case, you need to forward-engineer the datatype via the JDBC driver.
- **D.** No, datatypes are assigned by default as string variables.

**Answer: A** 

# **Question No: 6**

Select the two correct statements about the Date Profiler.

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- **A.** It can profile string dates written in a variety of formats, such as DD/MM/YYYY or MM/DD/YYYY.
- **B.** It provides a distribution for the day in the year, such as February 21, regardless of the year.
- **C.** It allows the EDQ user to define a valid range of dates.
- **D.** By clicking a date in blue, the user can drill down to the records that carried that value.
- E. It rejects February 29 as an invalid date.

Answer: B,D

#### **Question No:7**

To use ODI efficiently in a Data Warehouse project is it necessary to have a topology with an intermediate transformation server?

- **A.** It is mandatory to have an intermediate server.
- **B.** It is better to load data directly from sources into a data warehouse server.
- C. Data transformation should be distributed across several scalable nodes.
- **D.** It is mandatory to collect data directly from sources into a data warehouse server using real time replication processes.

**Answer: D** 

# **Question No:8**

The ODI application adapter for Hadoop\_\_\_\_\_.

- A. connects to a Work Repository r
- B. is a Big Data Connector
- **C.** connects to a Master Repository
- D. is an Agent configuration

**Answer: B** 

Reference: http://docs.oracle.com/cd/E37231\_01/doc.20/e36961/odi.htm

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# **Question No:9**

To declare mapping on a target column, does a developer have to manually write the required database functions?

- **A.** Yes, ODI only allows manual insertion of information related to source-target mappings.
- **B.** Yes, either the work area can be used to write the functions or a configuration file can be prepared for ODI to read.
- C. No, a developer must prepare a configuration file and associate to it a user function,
- **D.** No, a graphical expression editor can be used to drag and drop columns and the required function definitions.

**Answer: D** 

# **Question No: 10**

You are running a Scenario in a Load Plan using a Run Scenario step. This scenario contains the Interfaces. In case of failure in this Scenario, you would like to restart the Interface that failed beginning. Which Restart Type option do you need to pick for the Run Scenario step?

- A. Restart from new session
- B. Restart from failed step
- C. Restart from failed task
- **D.** Restart from failure

# **Answer: B**

# **Explanation:**

http://docs.oracle.com/cd/E38317\_01/doc.11117/e37987/manageloadplans.htm#CIHJCBH J