ISLEVER

1Z0-482

Oracle Data Integrator 11g Certified Implementation Essentials

DEMO

https://www.islever.com/1z0-482.html

https://www.islever.com/oracle.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

Which two ODI knowledge modules are included in the Application Adapter for Hadoop?

- A. IKM Oracle Incremental Update
- B. IKM Hive Transform
- C. IKM SQL to File Append
- **D.** IKM FiletoHive

Answer: B,D

Reference:http://docs.oracle.com/cd/E27101_01/doc.10/e27365/odi.htm

QUESTION NO: 2

When working with delimited flat files, is it possible to enforce primary key on a flat file using a CKM?

- **A.** No, it is not possible to enforce constraints on some technologies such as flat files and JMS queues.
- **B.** No, it is not possible to enforce constraints on any technology.
- **C.** Yes, it is possible also to forward-engineer it to the flat file definition.
- **D.** Yes, but you have to save it as a fixed file.

Answer: A

Explanation:

QUESTION NO: 3

You want to add a new CDC subscriber in ODI after you have started the Journal process, what steps do you need to go through in order to use this new subscriber?

- **A.** Drop Journal, remove existing subscribers, add a new subscriber, start Journal, and edit the default Journalizing filter in your Interfaces
- **B.** Drop Journal, add anew subscriber, start Journal, and remove the default Journalizing filter in your Interfaces
- **C.** Drop Journal, add a new subscriber, start Journal, and edit the default Journalizing filter in your Interfaces
- D. Add anew subscriber and edit the default Journalizing filter in your Interfaces

Answer: C

1

Explanation:

QUESTION NO: 4

You are loading a file into a database but the file name is unknown at design time and will have to be passed dynamically to a Package at run time; how do you achieve this?

- **A.** Create a variable, use it in Topology at the File dataserver-level, and add it to a package as a Declare Variable step
- **B.** Create a variable, use it in Topology at the File dataserver-level, and add it to a package as a Set Variable step
- **C.** Create a variable, use it as the Resource Name of the File datastore, and add it to a package as a Declare Variable step
- **D.** Create a variable, use it as the Resource Name of the File datastore, and add it to a package as a Set Variable step

Answer: D Explanation:

QUESTION NO: 5

Select the two correct statements about the Date Profiler.

- **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: A,D Explanation:

QUESTION NO: 6

Do all project developers using ODI need to consolidate their own local metadata repositories?

A. No, ODI uses a centralized relational metadata repository that all the developers share.

- **B.** No, ODI proprietary metadata server allows all developers to share the common metadata of a specific project.
- **C.** Yes, you have to invoke a dedicated web service to synchronize the metadata using the Oracle Service Bus.
- **D.** Yes, the local metadata needs to be transmitted via FTP and synchronized with a dedicated proprietary engine, creating a common metadata model for all developers.

Answer: A Explanation:

QUESTION NO: 7

Identify one correct statement regarding Exception steps in Load Plans.

- **A.** Exception steps cannot be defined in a Load Plan.
- B. Exception steps can only be defined for Parallel Steps in a Load Plan
- **C.** Exception steps can only be defined for Serial Steps in a Load Plan.
- **D.** Exception steps can be defined for most Step types in a Load Plan.

Answer: D

Reference:https://s3.amazonaws.com/rmc_docs/oug_ireland_2012_rittman_odi.pdf(page 88)

QUESTION NO: 8

Identify three objects from which scenarios can be generated.

- A. Interface
- **B.** Variable
- C. Package
- D. Knowledge modules
- E. Trail
- F. Extract

Answer: A,B,C

Reference:http://docs.oracle.com/cd/E23943_01/integrate.1111/e12643/scenarios.htm#BACDFAH D(see topic 13.2)