

Lead2Passed



Lead2Passed

HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

Login / Register My Shopcart (1)

Input your exam code ...



Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ Online Test Engine: Online Tool, Convenient, easy to study. Instant Online Access. Supports All Web Browsers.
- ✓ PDF format: Easy to read and print learning materials, our products are available in PDF file format.
- ✓ Desktop Test Engine: Installable Software Application. Simulates Real Exam Environment. Practice Offline Anytime.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.



365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.



Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

<http://www.lead2passed.com>

Valid Certification Exam Dumps Materials and Study Guide -
Lead2Passed

Exam : **1z0-1035-20**

Title : Oracle Intelligent Advisor 2020
Implementation Essentials

Vendor : Oracle

Version : DEMO

NO.1 Which five statements are valid ways of writing a rule condition using a comparison?

- A. The person's date of birth < the spouse's date of birth
- B. The number of pictures in the gallery > 10000
- C. The customer's age > 18
- D. The customer's membership level = Gold
- E. The ticket price = \$15
- F. $10 < =$ the cost of the item
- G. The date the store opened = 03/03/2016

Answer: A,B,C,D,F

NO.2 You just developed a policy model and need to test a discrete portion of the rules without using screens.

Identify the correct process.

- A. Go to Debug > Data > and set the entity and attribute values that you want to test in the Oracle Policy Modeling Debugger window.
- B. Go to Build > Test Data Model and enter the discrete portion of the rules that you want to test and assign values.
- C. Go to Build > Build and Debug and select Build and Debug without screens in the Oracle Policy Modeling Testing window.
- D. Go to Test > Discrete data Sets > and set the entity and attribute values that you want to test in the Rule Testing window.

Answer: D

NO.3 What are three typical benefits of modeling business rules isomorphically (in a way that matches the source material) in Oracle Policy Automation?

- A. no need to create custom interview screen
- B. reduced development and maintenance effort
- C. easier verification that the business rules match the source documents
- D. decision reports that match the structure of source material
- E. ability to automatically create rules from source documents
- F. direct access to object models in code
- G. greater execution speed

Answer: B,C,D

NO.4 You created a policy model and now want to deploy the current project to the Hub. You also want to restrict the interview so that it cannot be utilized anonymously by end users.

Which two steps are required to accomplish these two goals?

- A. Through the Hub, click Access Settings and configure which group should be able to access the interview.
- B. Through Policy Modeling, click Deploy Snapshot and enter your credentials to deploy your project.
- C. Through the Hub, click Deploy New Project and navigate to your project to deploy your project.
- D. Through Policy Modeling, click Mapping Settings and configure which group should be able to access the interview.

Answer: A,D

NO.5 Your policy model has an entity of "the product". You want to display all of the names for products that cost over a certain price on a form. You added the product name field.

Which set of BI publisher features are required?

- A.** Conditional Region, Repeating Group
- B.** Conditional Region, Table Wizard
- C.** Conditional Region, Conditional Format
- D.** Repeating Group, Table Wizard
- E.** Repeating Group, Conditional Format

Answer: E