

1Z0-1096-22^{Q&As}

Oracle Machine Learning using Autonomous Database 2022 Specialist

Pass Oracle 1Z0-1096-22 Exam with 100% Guarantee

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

https://www.leads4pass.com/1z0-1096-22.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

For which two types of notebooks can you schedule a job?

- A. Notebooks under Personal templates
- B. Notebooks owned by you
- C. Notebooks under Shared templates
- D. Notebooks shared with you

Correct Answer: BC

QUESTION 2

Examine the output:

```
7369|"SMITH"|"CLERK"|7902|"1980-12-17 00:00:00"|800||20|
7566|"JONES"|"MANAGER"|7839|"1981-04-02 00:00:00"|2975||20|
7788|"SCOTT"|"ANALYST"|7566|"1987-04-19 00:00:00"|3000||20|
7876|"ADAMS"|"CLERK"|7788|"1987-05-23 00:00:00"|1100||20|
7902|"FORD"|"ANALYST"|7566|"1981-12-03 00:00:00"|3000||20|
```

- A. SET SQLFORMAT FIXED
- B. SET SQLFORMAT ANSICONSOLE
- C. SET SQLFORMAT LOADER
- D. SET SQLFORMAT DELIMITED

Correct Answer: C

QUESTION 3

Which feature of Oracle Machine Learning Notebooks should you use for data analysis, data discovery, data visualization, and collaboration on Oracle Autonomous Database?

- A. Workspace
- B. Notebook
- C. Job
- D. Project

Correct Answer: B



https://www.leads4pass.com/1z0-1096-22.html

2024 Latest leads4pass 1Z0-1096-22 PDF and VCE dumps Download

QUESTION 4

A supermarket needs to segment its customers based on their purchasing pattern. Which machine learning technique should you use to achieve this?

- A. Clustering
- B. Regression
- C. Association Rules
- D. Anomaly Detection

Correct Answer: D

QUESTION 5

You want to predict which customers are likely to increase spending if given an additional credit card. Your task is to build a model using demographic and aggregated credit card data for customers who have used similar cards in the past.

Which machine learning technique should you use to achieve this?

- A. Classification
- B. Regression
- C. Feature Extraction
- D. Attribute Importance

Correct Answer: D

<u>1Z0-1096-22 Practice Test</u> <u>1Z0-1096-22 Study Guide</u> <u>1Z0-1096-22 Braindumps</u>