

# 1Z0-1096-22<sup>Q&As</sup>

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.passapply.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



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

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

### **QUESTION 1**

Two users at different locations are collaborating on a project by editing the same notebook. Which type of notebook should they use for collaboration?

- A. Shared Notebook
- B. Example notebook
- C. Personal Notebook
- D. Public Notebook

Correct Answer: B

#### **QUESTION 2**

Which three are supervised machine learning algorithms?

- A. Random Forest
- **B.** Support Vector Machines
- C. Linear Regression
- D. Association rule
- E. K-means clustering

Correct Answer: ABC

### **QUESTION 3**

What is the correct sequence of creating items in Oracle Machine Learning (OML) Notebooks when setting up a new Autonomous Database instance?

- A. Job, Project, Workspace, Notebook
- B. Notebook, Job, Project, OML User
- C. Workspace, OML User, Notebook, Jobs
- D. OML User, Notebook, Job

Correct Answer: B

### **QUESTION 4**

Which four actions would typically be performed during the data preparation step for analyzingdata with Oracle Machine

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

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

#### Learning?

- A. performing feature engineering, such as creating derived variables
- B. numeric data normalization
- C. data collection from various sources
- D. missing value replacement
- E. building a machine learning model
- F. binning of numeric data

Correct Answer: ABCD

#### **QUESTION 5**

When managing models using the Model Repository screen from the OML AutoML UI, what are the four operations a user can do to models and model deployments?

- A. Change the deployment date of a previously deployed OML in-database model.
- B. Delete an existing OML in-database model.
- C. Change the namespace of a previously deployed OML in-database model.
- D. Deploy an existing Oracle Machine Learning in-database model as a REST endpoint in OML Services.
- E. Change the owner of a previously deployed OML in-database model.
- F. Undeploy a previously deployed OML in-database model.

Correct Answer: ACDE

1Z0-1096-22 VCE Dumps

1Z0-1096-22 Exam Questions <u>1Z0-1096-22 Braindumps</u>