

# Python Institute PCAD-31-02 Exam Score: Python Institute Certified Associate Data Analyst with Python (PCAD-31-02) - Prep4SureReview PDF Download Free



P.S. Free 2026 Python Institute PCAD-31-02 dumps are available on Google Drive shared by Prep4SureReview: <https://drive.google.com/open?id=1dgWRkX6CBFyCHAj1cGbgH6W3-scb7r6V>

Sometime, most candidates have to attend an exam, they may feel nervous and don't know what to do. If you happen to be one of them, our PCAD-31-02 learning materials will greatly reduce your burden and improve your possibility of passing the exam. Our advantages of time-saving and efficient can make you no longer be afraid of the PCAD-31-02 Exam, and you will find more about the benefits of our PCAD-31-02 exam questions later on.

As we all know, time for preparing a exam is quite tight. Once you have signed up for the exam, you need to prepare. Therefore improving the efficiency is quite necessary. Our PCAD-31-02 training materials include the main knowledge point of the exam, which will help you to know the main knowledge. Besides the professionals check the PCAD-31-02 at time, it can ensure the accuracy of the answers. Therefore, please make it easy to use the PCAD-31-02 training materials freely.

>> **PCAD-31-02 Exam Score** <<

## PCAD-31-02 Reliable Test Materials, New PCAD-31-02 Test Dumps

In the matter of quality, our PCAD-31-02 practice engine is unsustainable with reasonable prices. Despite costs are constantly on the rise these years from all lines of industry, our PCAD-31-02 learning materials remain low level. That is because our company beholds customer-oriented tenets that guide our everyday work. The achievements of wealth or prestige is no important than your exciting feedback about efficiency and profession of our PCAD-31-02 Practice Engine. So our PCAD-31-02 practice materials are great materials you should be proud of and we are!

## Python Institute Certified Associate Data Analyst with Python (PCAD-31-02) Sample Questions (Q38-Q43):

NEW QUESTION # 38

How would you extract the last three rows of a DataFrame df using position-based indexing?

- A. `df.iloc[-3:]`
- B. `df.loc[-3:]`
- C. `df.tail(3)`
- D. `df[-3]`

**Answer: A**

#### NEW QUESTION # 39

Which practices contribute to better exception handling in data pipelines involving file I/O and numerical computations?  
(Choose two)

- A. Suppressing all error output using `pass`
- B. Catching all exceptions using a generic `except:` clause without specifying the error
- C. Using specific exception types like `FileNotFoundError` or `ZeroDivisionError`
- D. Logging error messages for later inspection during failures

**Answer: A,D**

#### NEW QUESTION # 40

Which file format is most suitable for exchanging large tabular datasets with consistent column data types across systems?

- A. `.txt`
- B. `.csv`
- C. `.xml`
- D. `.json`

**Answer: B**

#### NEW QUESTION # 41

Which method allows you to detect and remove rows with duplicate values across all columns in a Pandas DataFrame?

- A. `DataFrame.drop_duplicates()`
- B. `DataFrame.nunique()`
- C. `DataFrame.remove_duplicates()`
- D. `DataFrame.unique()`

**Answer: C**

#### NEW QUESTION # 42

Which SQL commands can be used to modify the contents of a table's data directly?  
(Choose all that apply)

- A. `SELECT`
- B. `UPDATE`
- C. `INSERT`
- D. `DELETE`

**Answer: B,C**

#### NEW QUESTION # 43

.....

Contending for the success fruit of PCAD-31-02 practice exam, many customers have been figuring out the effective ways to pass

