

PCAP^{Q&As}

Certified Associate in Python Programming

Pass Python Institute PCAP Exam with 100% Guarantee

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

https://www.geekcert.com/pcap-31-02.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Python Institute Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/pcap-31-02.html

QUESTION 1

If S is a stream open for reading, what do you expect from the following invocation?

```
c = s.read()
```

A. one line of the file will be read and stored in the string called C

B. the whole file content will be read and stored in the string called C

C. one character will be read and stored in the string called C

D. one disk sector (512 bytes) will be read and stored in the string called C

Correct Answer: B

QUESTION 2

What is the expected output of the following code?

```
def f (n):
if n == 1:
rcturn 1
return n + f (n-1)
print (f(2))
```

A. 21

B. 12

C. 3

D. none

Correct Answer: D

QUESTION 3

The first parameter of each method:

A. holds a reference to the currently processed object

B. is always set to None

C. is set to a unique random value



https://www.geekcert.com/pcap-31-02.html

2024 Latest geekcert PCAP PDF and VCE dumps Download

D. is set by the first argument\\'s value

Correct Answer: D

Reference: https://pythontips.com/2013/08/07/the-self-variable-in-python-explained/

QUESTION 4

A variable stored separately in every object is called:

A. there are no such variables, all variables are shared among objects

B. a class variable

C. an object variable

D. an instance variable

Correct Answer: A

Reference: https://dev.to/ogwurujohnson/distinguishing-instance-variables-from-class-variables-in-python81

QUESTION 5

A Python module named pymod.py contains a function named pyfun().

Which of the following snippets will let you invoke the function? (Choose two.)

A. import pymod pymod.pyfun()

B. from pymod import pyfun pyfun()

C. from pymod import * pymod.pyfun()

D. import pyfun from pymod pyfun()

Correct Answer: AB

Reference: https://www.tutorialsteacher.com/python/python-module

PCAP PDF Dumps

PCAP Practice Test

PCAP Exam Questions