

Free Questions for GPYC by certsinside

Shared by Moran on 07-06-2022

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Question 1

Question Type: MultipleChoice

With a requests session object named "browser", how can the expiration attribute of a cookie named "MUID" from "gpyc.com/" be accessed?

Options:

- A) browser.cookies._cooktes['.gpyc.com/MUID'] .expires
- B) browser.cookies._cookies['.gpyc.com'] ['/'] ['MUID'].expires
- C) browser.cookies._cookies.gpyc.com.MUID.expires
- D) browser.cookies.gpyc.com['MUID']. expires
- E) browser.cookies.gpyc.com.MUID.expires

Answer: A

Question 2

Question Type: MultipleChoice

Variable "traffic" contains a Scapy packet list. A programmer runs the following command:

p1=traffic [1]

Which of the following describes the contents of pi, with respect to the "traffic" packet list?

Options:

A) All Ethernet layer frames

- B) The contents of the second packet
- C) TCP streams with a session ID of 1
- D) The data stored from the first byte onward

Answer:

А

Question 3

Question Type: MultipleChoice

When accessing the hard drive directly, how would the character *B' be stored?

| Dec: | 66 |
|------|----------|
| Hex: | /x42 |
| Bin: | 01000010 |
| Char | : В |

| Options: | | | |
|----------------|--|--|--|
| A) 01000010 | | | |
| B) /x42 | | | |
| C) 66 | | | |
| D) B | | | |
| | | | |

Answer:

Question 4

Question Type: MultipleChoice

What will the contents of the "___name___" variable be if the program "gpyc.py" is run as a standalone program?

Options:

A) The name of the Python version used to create the module

B) __main__

C) The name of the GCC compiler used to compile the module

D) gpyc

Answer:

В

Question 5

Question Type: MultipleChoice

What does executing the following code in Python 3 result in?

'\x0066'

| Answer: | | |
|---------|--|--|
| С | | |

Question 6

Question Type: MultipleChoice

Review the following code. Which of the following would give the results of variable "total"?

```
def addTogether(number1,number2,number3):
total=number1+number2+number3
return total
```

Options:

A) addTogether()

B) total()

C) addTogether(1,2,3)

D) total (1,2,3)

| Answer: | | |
|---------|--|--|
| С | | |

Question 7

Question Type: MultipleChoice

After calling a subprocess in a Python program, the program returns an error code of "0". What does this indicate?

Options:

- A) The subprocess did not run
- B) The subprocess terminated with no errors
- C) The subprocess entered an infinite loop condition
- D) The subprocess encountered a race condition

Answer:

В

Question 8

Question Type: MultipleChoice

After calling a subprocess in a Python program, the program returns an error code of "0". What does this indicate?

Options:

A) The subprocess did not run

- B) The subprocess terminated with no errors
- C) The subprocess entered an infinite loop condition
- D) The subprocess encountered a race condition

Answer:

В

Question 9

Question Type: MultipleChoice

What does executing the following code in Python 3 result in?

'\x0066'

| Options: | | |
|---------------|--|--|
| A) f | | |
| B) 102 | | |

C) \x0066

D) 01100110

Answer:

С

Question 10

Question Type: MultipleChoice

Review the following code. Which of the following would give the results of variable "total"?

```
def addTogether(number1,number2,number3):
total=number1+number2+number3
return total
```

Options:

A) addTogether()

B) total()

C) addTogether(1,2,3)

D) total (1,2,3)

Answer:

С

Question 11

Question Type: MultipleChoice

What will the contents of the "___name___" variable be if the program "gpyc.py" is run as a standalone program?

Options:

- A) The name of the Python version used to create the module
- B) __main__
- C) The name of the GCC compiler used to compile the module
- D) gpyc

В

Question 12

Question Type: MultipleChoice

When accessing the hard drive directly, how would the character *B' be stored?

Dec: 66

Hex: /x42

Bin: 01000010

Char: B

Options:

A) 01000010

| B) /x42 | |
|----------------|--|
| C) 66 | |
| D) B | |

Answer:

А

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