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GIAC Python Coder (GPYC)

GIAC GPYC

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QUESTION NO: 1

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

- 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: B**QUESTION NO: 2**

When creating a new socket using the Python "sockets" module, which of the following parameters is used to specify the socket will send and receive TCP traffic? (Choose two)

- A. socket.SOCK_STREAM
- B. socket.AF_INET
- C. socket.SOCK_DGRAM
- D. socket.socket

ANSWER: A B**QUESTION NO: 3**

What is the output of the following line of code typed into a Python interactive session?

```
>>> print (int("1111",2))
```

- A. 1111
- B. 16
- C. "1111"
- D. 15

ANSWER: D

QUESTION NO: 4

An attacker does not yet know the IP address of his target. He uses the “socket” module to create a backdoor program. He is writing the command to bind the computer’s current IP address and port 4444 to the “backdoor” socket. Which command should he use?

- A. `backdoor.bind(UDP, 4444)`
- B. `backdoor.bind(4444)`
- C. `backdoor.bind((*))`
- D. `backdoor.bind(("",4444))`

ANSWER: D**QUESTION NO: 5**

What happens if a programmer fails to build exception handling into a program, and the program encounters an unexpected error condition?

- A. The interpreter will ignore the error and move to the next line.
- B. The application will print a warning to the console and continue to the end
- C. The computer will “fuzz” input until it finds one that generates no error
- D. The application will terminate immediately or after resources are exhausted

ANSWER: B**QUESTION NO: 6**

A programmer includes the following line in his program. What does this enable him to do? `from scapy.all import *`

- A. Run brute-force password attempts against a local service.
- B. Encrypt Python code using a private key.
- C. Read and manipulate network packets.
- D. Check imported code for malicious behavior.

ANSWER: C