



Pass4IT

CompTIA

PT0-002

QUESTIONS AND ANSWERS

FREE VERSION

(LIMITED CONTENT)

Thank you for downloading our reliable exam questions
for more exams you can visit:

<https://www.pass4it.com/all-vendors>

Certification Provider: CompTIA (PT0-002)

Exam: CompTIA PenTest+ Certification Exam

Question #1

DRAG DROP -

Place each of the following passwords in order of complexity from least complex (1) to most complex (4), based on the character sets represented. Each password may be used only once.

Select and Place:

Least to most complex

1	<input type="text"/>	zv3rl0ry
2	<input type="text"/>	Zverlory
3	<input type="text"/>	Zverl0ry
4	<input type="text"/>	Zv3r!0ry

Correct

Answer:

Least to most complex

1	Zverlory	
2	Zverl0ry	
3	zv3rl0ry	
4	Zv3r!0ry	

Question #2

DRAG DROP -

A manager calls upon a tester to assist with diagnosing an issue within the following Python script:

```
#!/usr/bin/python
```

```
s = `Administrator`
```

The tester suspects it is an issue with string slicing and manipulation. Analyze the following code segment and drag and drop the correct output for each string manipulation to its corresponding code segment. Options may be used once or not at all.

Select and Place:

Code segment	Output	
<code>s[4:8]</code>	<input type="text"/>	<input type="button" value="iita"/>
<code>s[4:12:2]</code>	<input type="text"/>	<input type="button" value="inis"/>
<code>s[3::-1]</code>	<input type="text"/>	<input type="button" value="nsrt"/>
<code>s[-7:-2]</code>	<input type="text"/>	<input type="button" value="snmA"/>

Correct

Answer:

Code segment	Output	
<code>s[4:8]</code>	<input type="button" value="nist"/>	<input type="button" value="iita"/>
<code>s[4:12:2]</code>	<input type="button" value="nsrt"/>	<input type="button" value="inis"/>
<code>s[3::-1]</code>	<input type="button" value="imdA"/>	<input type="text"/>
<code>s[-7:-2]</code>	<input type="button" value="strat"/>	<input type="button" value="snmA"/>

Question #3

A penetration tester has compromised a Windows server and is attempting to achieve persistence. Which of the following would achieve that goal?

- A. `schtasks.exe /create /tr \powershell.exe \ Sv.ps1 /run`
- B. `net session server | dsquery -user | net use c$`
- C. `powershell && set-executionpolicy unrestricted`
- D. `reg save HKLM\System\CurrentControlSet\Services\Sv.reg`

Correct Answer: D