Esha Attiq CIS 492

Hack Lab

Assignment 5

1) Confirmation of downloaded Python

```
Python Release Python 2.7.17 X T

Administrator: Command Prompt

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

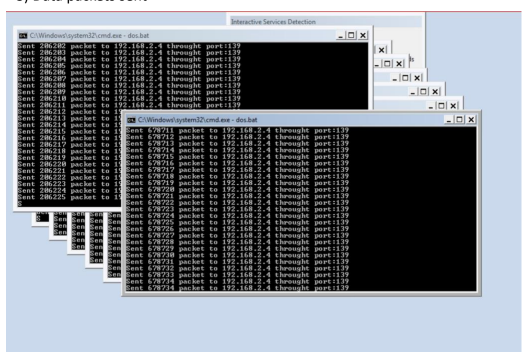
C:\Users\Administrator\python --version
Python 2.7.17

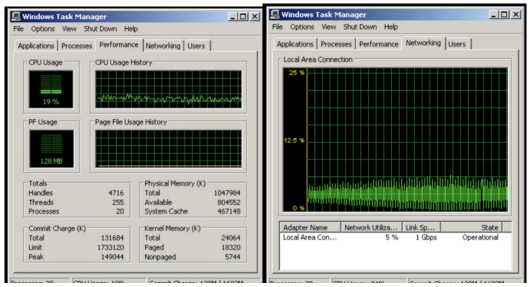
C:\Users\Administrator\_
```

2) Uploaded files

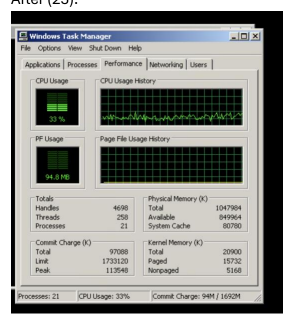
```
C:\Users\Administrator\Desktop>dir
dir
Volume in drive C has no label.
Volume Serial Number is 08B2-CA2B
 Directory of C:\Users\Administrator\Desktop
04/02/2024 09:39 PM
                       <DIR>
04/02/2024 09:39 PM
                                   19 Close.bat
04/02/2024 09:39 PM
                                1,029 didos.py
04/02/2024 09:39 PM
04/02/2024 09:39 PM
                                   24 dos.bat
07/24/2019
           10:41 PM
                       <DIR>
                                      Exploit Development
04/02/2024 09:39 PM
                                  155 Loop.bat
07/24/2019 09:48 PM
                       <DIR>
                                     Packet Captures
               4 File(s)
                                 1,227 bytes
               4 Dir(s) 47,860,428,800 bytes free
C:\Users\Administrator\Desktop>
```

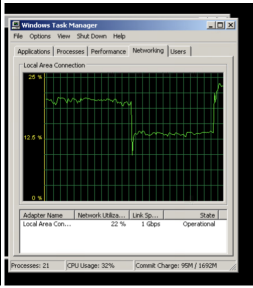
3) Data packets sent



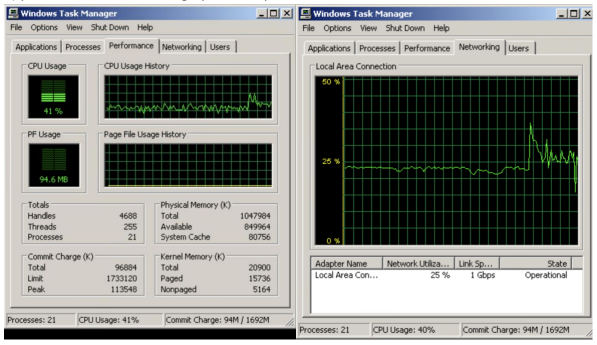


4) Before (22): After (25):

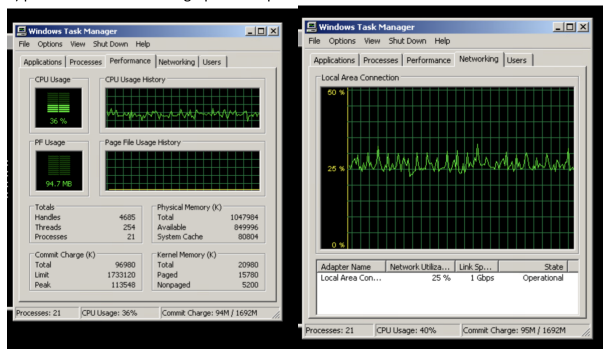




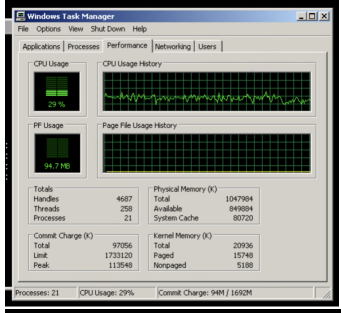
5) performance & network graphs at step 27

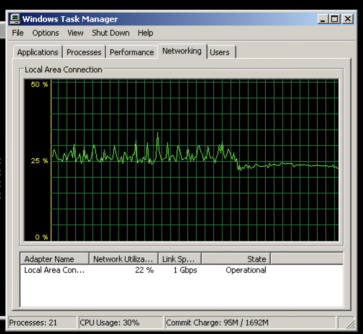


6) performance & network graphs at step 29



7) performance & network graphs at step 31





8) Based on all of the graphs, you can tell each one changes slightly. Whether there is a spike or a fall, as well as notice how this all started when we sent packets.