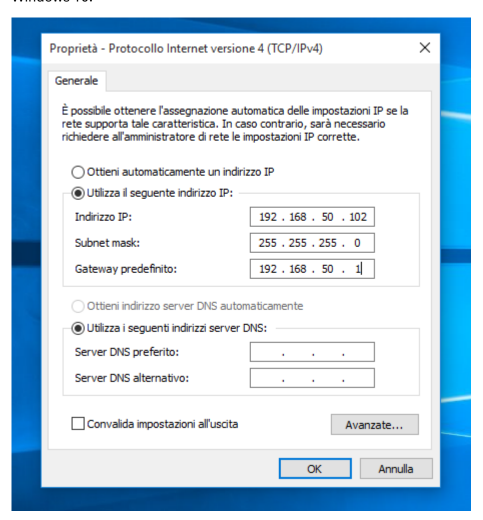
## Laboratorio virtual

## Windows 10:



Ho configurato la scheda di rete

```
Indirizzo IPv4. . . . . : 192.168.50.102
Subnet mask . . . . . . : 255.255.25.6
Gateway predefinito . . . . : 192.168.50.1

Scheda Tunnel isatap.{92061F82-1D19-45C9-B7CF-2E5AF2D63627}:

Stato supporto. . . . . . : Supporto disconnesso
Suffisso DNS specifico per connessione:

C:\Users\user>ping 192.168.50.100

Esecuzione di Ping 192.168.50.100 con 32 byte di dati:
Risposta da 192.168.50.100: byte=32 durata<1ms TTL=64

Statistiche Ping per 192.168.50.100:
Pacchetti: Trasmessi = 4, Ricevuti = 4,
Persi = 0 (0% persi),
Tempo approssimativo percorsi andata/ritorno in millisecondi:
Minimo = 0ms, Massimo = 0ms, Medio = 0ms

C:\Users\user>
```

Qua invece ho pingato la mia kali e viceversa

## Metasploitable2:

```
## This file describes the network interfaces available on your system
## and how to activate them. For more information, see interfaces(5).

## The loopback network interface
auto lo
iface lo inet loopback

## The primary network interface
auto eth0
iface eth0 inet static
address 192.168.50.101
netmask 255.255.255.0
gateway 192.168.50.1
```

Qui ho configurato la scheda di rete

```
GNU nano 2.0.7
                               File: /etc/rc.local
# By default this script does nothing.
nohup /usr/bin/rmiregistry >/dev/null 2>&1 &
nohup /usr/bin/unrealircd &
rm -f /root/.vnc/*.pid
HOME=/root LOGNAME=root USER=root nohup /usr/bin/vncserver :0 >/root/vnc.log 2>$
nohup /usr/sbin/druby_timeserver.rb &
loadkeys it &
exit 0
                                          TY Prev Page TK Cut Text TC Cur Pos
V Next Page UnCut Text To Spell
   Get Help
              🛍 WriteOut
                             R Read File
   Exit
              <sup>*</sup>J Justify
                             ^W Where Is
```

Qua ho impostato la tastiera in italiano ad ogni riavvio

```
msfadmin@metasploitable:~$ ping 192.168.50.100

PING 192.168.50.100 (192.168.50.100) 56(84) bytes of data.
64 bytes from 192.168.50.100: icmp_seq=1 ttl=64 time=9.93 ms
64 bytes from 192.168.50.100: icmp_seq=2 ttl=64 time=0.354 ms
64 bytes from 192.168.50.100: icmp_seq=3 ttl=64 time=0.312 ms
64 bytes from 192.168.50.100: icmp_seq=4 ttl=64 time=0.253 ms
64 bytes from 192.168.50.100: icmp_seq=5 ttl=64 time=0.632 ms
64 bytes from 192.168.50.100: icmp_seq=5 ttl=64 time=0.632 ms
64 bytes from 192.168.50.100: icmp_seq=6 ttl=64 time=0.297 ms
64 bytes from 192.168.50.100: icmp_seq=7 ttl=64 time=0.450 ms
64 bytes from 192.168.50.100: icmp_seq=8 ttl=64 time=0.638 ms

--- 192.168.50.100 ping statistics ---
8 packets transmitted, 8 received, 0% packet loss, time 6999ms
rtt min/avg/max/mdev = 0.253/1.608/9.935/3.150 ms
msfadmin@metasploitable:~$ ___
```

In fine ho pingato la mia Kali.