Realizo a práctica tanto en entorno Linux como Windows11.

Xubuntu

vagrant ssh

ip addr show | grep inet ss --tcp -listening

Windows11

vagrant ssh

```
PS E:\Documentos\edubelay\MME-blog\unidade06\01-vagrant\01-ppt\platega\1b>\ vagrant\ ssh
Welcome to Ubuntu 20.04.5 LTS (GNU/Linux 5.4.0-139-generic x86_64)
 * Documentation: https://help.ubuntu.com
 * Management:
                 https://landscape.canonical.com
 * Support:
                 https://ubuntu.com/advantage
 System information as of Fri Apr 14 15:38:28 UTC 2023
 System load: 0.34
                                Processes:
                                                        129
 Usage of /: 6.3% of 38.70GB Users logged in:
                                                      0
 Memory usage: 59%
                                IPv4 address for enp0s3: 10.0.2.15
                                IPv4 address for enp0s8: 192.168.56.10
 Swap usage: 0%
Expanded Security Maintenance for Applications is not enabled.
```

ip addr show | grep inet

```
vagrant@web:~$ ip addr show | grep inet
  inet 127.0.0.1/8 scope host lo
  inet6 ::1/128 scope host
  inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic enp0s3
  inet6 fe80::cd:6aff:fe13:8449/64 scope link
  inet 192.168.56.10/24 brd 192.168.56.255 scope global enp0s8
  inet6 fe80::a00:27ff:feba:641b/64 scope link
vagrant@web:~$ [
```

ss --tcp --listening

```
        vagrant@web:-$ ss --tcp --listening

        State
        Recv-Q
        Send-Q
        Local Address:Port
        Peer Address:Port
        Process

        LISTEN
        0
        70
        127.0.0.1:33060
        0.0.0.0:*
        1.1STEN
        0.0.0.0:*
        1.1STEN
```