

```
(manish@Manish)-[~]  
$ ip addr show  
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000  
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00  
   inet 127.0.0.1/8 scope host lo  
       valid_lft forever preferred_lft forever  
   inet6 ::1/128 scope host noprefixroute  
       valid_lft forever preferred_lft forever  
2: eth0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc fq_codel state DOWN group default qlen 1000  
   link/ether 50:7b:9d:5e:d9:0d brd ff:ff:ff:ff:ff:ff  
3: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000  
   link/ether 78:0c:b8:40:44:9e brd ff:ff:ff:ff:ff:ff  
   inet 10.18.71.94/24 brd 10.18.71.255 scope global dynamic noprefixroute wlan0  
       valid_lft 3377sec preferred_lft 3377sec  
   inet6 2401:4900:5b86:87a2:f47b:e42d:168e:7538/64 scope global dynamic noprefixroute  
       valid_lft 7058sec preferred_lft 7058sec  
   inet6 2402:3a80:978:e2ab:baaa:adf9:ec5d:1fbe/64 scope global deprecated dynamic noprefixroute  
       valid_lft 7014sec preferred_lft 0sec  
   inet6 fe80::b268:e69e:5111:59cc/64 scope link noprefixroute  
       valid_lft forever preferred_lft forever
```

```
(manish@Manish)-[~]  
$
```

manish@Manish: ~

manish@Manish: ~

manish@Manish: ~

(manish@Manish)-[~]
\$ [200~nmap 10.18.71.255
zsh: bad pattern: ^[[200~nmap

(manish@Manish)-[~]
\$ nmap 10.18.71.255

Starting Nmap 7.95 (https://nmap.org) at 2025-08-04 21:16 IST
Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn
Nmap done: 1 IP address (0 hosts up) scanned in 1.55 seconds

(manish@Manish)-[~]
\$

ChatGPT

If you want to scan just that IP:

nmap 10.18.71.255

Note: If it is a broadcast address, it might not respond, or scanning it may cause network noise.

Unlock more with Plus

ChatGPT Plus gives you higher limits, smarter models, and GPT-4o with vision.

Get Plus

Tools

28%

Wi-Fi

CMF by nothing

→

Bluetooth

→

Power Mode

Balanced

→

Night Light

Dark Style

Airplane Mode


```
Nmap scan report for 10.18.71.24
Host is up (0.0046s latency).
Not shown: 999 closed tcp ports (reset)
PORT      STATE SERVICE
53/tcp    open  domain
MAC Address: EA:F5:EC:B9:39:AD (Unknown)
```

```
Nmap scan report for 10.18.71.94
Host is up (0.0000050s latency).
Not shown: 999 closed tcp ports (reset)
PORT      STATE SERVICE
7070/tcp  open  realserver
```

```
Nmap done: 256 IP addresses (2 hosts up) scanned in 8.58 seconds
```

```
(manish@Manish)-[~]  
$ nmap 10.18.71.255-10.18.72.50
```

```
Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-04 21:24 IST
Failed to resolve "10.18.71.255-10.18.72.50".
WARNING: No targets were specified, so 0 hosts scanned.
Nmap done: 0 IP addresses (0 hosts up) scanned in 0.34 seconds
```

```
(manish@Manish)-[~]  
$ nmap 10.18.71.255
```

```
Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-04 21:26 IST
Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn
Nmap done: 1 IP address (0 hosts up) scanned in 1.58 seconds
```

```
(manish@Manish)-[~]  
$
```

```
(manish@Manish)-[ ] HP
```

21:26 IST **Unlock more with Plus** Plus gives you higher limits, smarter controls, and more. Join Plus.

manish@Manish: ~

AnyDesk Just now
AnyDesk
"AnyDesk" is ready

manish@Manish: ~

```
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
  inet 127.0.0.1 netmask 255.0.0.0
  inet6 ::1 prefixlen 128 scopeid 0x10<host>
  loop txqueuelen 1000 (Local Loopback)
  RX packets 8553 bytes 2629293 (2.5 MiB)
  RX errors 0 dropped 0 overruns 0 frame 0
  TX packets 8553 bytes 2629293 (2.5 MiB)
  TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

wlan0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
  inet 10.18.71.94 netmask 255.255.255.0 broadcast 10.18.71.255
  inet6 2402:3a80:978:e2ab:baaa:adf9:ec5d:1fbe prefixlen 64 scopeid 0x0<global>
  inet6 2401:4900:5b86:87a2:f47b:e42d:168e:7538 prefixlen 64 scopeid 0x0<global>
  inet6 fe80::b268:e69e:5111:59cc prefixlen 64 scopeid 0x20<link>
  ether 78:0c:b8:40:44:9e txqueuelen 1000 (Ethernet)
  RX packets 828519 bytes 678311692 (646.8 MiB)
  RX errors 0 dropped 68 overruns 0 frame 0
  TX packets 503838 bytes 302762849 (288.7 MiB)
  TX errors 0 dropped 177 overruns 0 carrier 0 collisions 0
```

```
(manish@Manish)-[~]
$ nmap 10.18.71.94
```

```
Starting Nmap 7.95 ( https://nmap.org ) at 2025-08-04 21:31 IST
Nmap scan report for 10.18.71.94
Host is up (0.0000090s latency).
Not shown: 999 closed tcp ports (reset)
PORT      STATE SERVICE
7070/tcp  open  realserver
```

Nmap done: 1 IP address (1 host up) scanned in 0.24 seconds

```
(manish@Manish)-[~]
$
```

manish@Manish: ~

manish@Manish: ~

manish@Manish: ~

manish@Manish: ~

7070/tcp open realserver

Nmap done: 1 IP address (1 host up) scanned in 0.24 seconds

(manish@Manish)-[~]

\$ nmap -sV -p 7070 10.18.71.94

Starting Nmap 7.95 (https://nmap.org) at 2025-08-04 21:34 IST

Stats: 0:00:11 elapsed; 0 hosts completed (1 up), 1 undergoing Service Scan

Service scan Timing: About 0.00% done

Nmap scan report for 10.18.71.94

Host is up (0.000059s latency).

PORT	STATE	SERVICE	VERSION
7070/tcp	open	ssl/realserver?	

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .

Nmap done: 1 IP address (1 host up) scanned in 11.63 seconds

(manish@Manish)-[~]

\$ nmap -sV -p 7070 10.18.71.94

Starting Nmap 7.95 (https://nmap.org) at 2025-08-04 21:34 IST

Stats: 0:00:06 elapsed; 0 hosts completed (1 up), 1 undergoing Service Scan

Service scan Timing: About 0.00% done

Nmap scan report for 10.18.71.94

Host is up (0.000057s latency).

PORT	STATE	SERVICE	VERSION
7070/tcp	open	ssl/realserver?	

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .

Nmap done: 1 IP address (1 host up) scanned in 11.55 seconds

(manish@Manish)-[~]

\$