

===== PING =====

ping 192.168.1.162

PING 192.168.1.162 (192.168.1.162) 56(84) bytes of data.

64 bytes from 192.168.1.162: icmp\_seq=1 ttl=255 time=11.6 ms

64 bytes from 192.168.1.162: icmp\_seq=2 ttl=255 time=5.38 ms

64 bytes from 192.168.1.162: icmp\_seq=3 ttl=255 time=3.32 ms

64 bytes from 192.168.1.162: icmp\_seq=4 ttl=255 time=2.59 ms

===== NMAP =====

nmap 192.168.1.162

Starting Nmap 7.80 ( <<https://nmap.org>>) at 2021-05-25 09:57 CEST

Nmap scan report for 192.168.1.162

Host is up (0.024s latency).

Not shown: 992 closed ports

PORT STATE SERVICE

80/tcp open http

81/tcp open hosts2-ns

515/tcp open printer

631/tcp open ipp

5222/tcp open xmpp-client

8080/tcp open http-proxy

8888/tcp open sun-answerbook

9100/tcp open jetdirect

===== SNMP =====

/usr/lib/cups/backend/snmp

network socket://192.168.1.162 "HP LaserJet 100 colorMFP M175nw" "HP LaserJet 100 colorMFP M175nw" "MFG:Hewlett-Packard;CMD:PJL,PML,PCLXL,URP,PCL,PDF,POSTSCRIPT;MDL:HP LaserJet 100 colorMFP M175nw;CLS:PRINTER;DES:Hewlett-Packard LaserJet 100 colorMFP M175nw;MEM:MEM=110MB;COMMENT:RES=600x8;LEDMDIS:USB##04#01;" ""

===== DNSSD =====

sudo /usr/lib/cups/backend/dnssd

DEBUG: Querying

"HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_ipp.\_tcp.local"...

DEBUG: Querying "HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_pdl-datastream.\_tcp.local"...

DEBUG: Querying

"HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_printer.\_tcp.local"...

DEBUG: sent=0, count=3

DEBUG2: query\_callback(browser=0x5573d468ab80, interfaceIndex=2, protocol=1, event=0,

fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_ipp.\_tcp.local",

rrclass=1, rrtype=16, rdata=0x5573d468c624, rdlen=425, flags=5, context=0x5573d468a0c0)

DEBUG2: query\_callback: "txtvers=1".

DEBUG2: query\_callback: "qtotal=1".

DEBUG2: query\_callback: "pd=application/postscript,application/vnd.hp-PCL,application/vnd.hp-PCLXL,application/pdf,image/urf".

DEBUG2: query\_callback: "rp=ipp/printer".

DEBUG2: query\_callback: "URF=CP99,W8,OB10,PQ3-4-5,ADOBERGB24,DEVRGB24,DEVW8,SRGB24,IS1-4,MT1-2-3-5-12,MT1-2-3-5-12,RS600".

DEBUG2: query\_callback: "ty=HP LaserJet 100 colorMFP M175nw".

DEBUG2: query\_callback: "product=(HP LaserJet 100 colorMFP M175nw)".

DEBUG2: query\_callback: "priority=10".

DEBUG2: query\_callback: "adminurl=http://NPI6A9E48.local.".

DEBUG2: query\_callback: "note=".

DEBUG2: query\_callback: "Color=T".

DEBUG2: query\_callback: "Duplex=F".

DEBUG2: query\_callback: "Scan=T".

DEBUG2: query\_callback: "UUID=434e4438-4444-4244-5634-38eaa76a9e48".

DEBUG2: query\_callback(browser=0x5573d468ab80, interfaceIndex=2, protocol=0, event=0, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_ipp.\_tcp.local", rrtype=16, rdata=0x5573d468c914, rdlen=425, flags=5, context=0x5573d468a0c0)

DEBUG2: query\_callback: "txtvers=1".

DEBUG2: query\_callback: "qtotal=1".

DEBUG2: query\_callback: "pd=application/postscript,application/vnd.hp-PCL,application/vnd.hp-PCLXL,application/pdf,image/urf".

DEBUG2: query\_callback: "rp=ipp/printer".

DEBUG2: query\_callback: "URF=CP99,W8,OB10,PQ3-4-5,ADOBERGB24,DEVRGB24,DEVW8,SRGB24,IS1-4,MT1-2-3-5-12,MT1-2-3-5-12,RS600".

DEBUG2: query\_callback: "ty=HP LaserJet 100 colorMFP M175nw".

DEBUG2: query\_callback: "product=(HP LaserJet 100 colorMFP M175nw)".

DEBUG2: query\_callback: "priority=10".

DEBUG2: query\_callback: "adminurl=http://NPI6A9E48.local.".

DEBUG2: query\_callback: "note=".

DEBUG2: query\_callback: "Color=T".

DEBUG2: query\_callback: "Duplex=F".

DEBUG2: query\_callback: "Scan=T".

DEBUG2: query\_callback: "UUID=434e4438-4444-4244-5634-38eaa76a9e48".

DEBUG2: query\_callback(browser=0x5573d468ab80, interfaceIndex=-1, protocol=-1, event=2, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_ipp.\_tcp.local", rrtype=16, rdata=(nil), rdlen=0, flags=0, context=0x5573d468a0c0)

DEBUG2: query\_callback(browser=0x5573d468a4a0, interfaceIndex=2, protocol=1, event=0, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_pdl-datastream.\_tcp.local", rrtype=16, rdata=0x5573d468cdd0, rdlen=177, flags=5, context=0x5573d4689f40)

DEBUG2: query\_callback: "txtvers=1".

DEBUG2: query\_callback: "qtotal=1".

DEBUG2: query\_callback: "ty=HP LaserJet 100 colorMFP M175nw".

DEBUG2: query\_callback: "product=(HP LaserJet 100 colorMFP M175nw)".

DEBUG2: query\_callback: "priority=40".

DEBUG2: query\_callback: "adminurl=http://NPI6A9E48.local.".

DEBUG2: query\_callback: "note=".

DEBUG2: query\_callback: "Transparent=T".

DEBUG2: query\_callback: "Binary=T".

DEBUG2: query\_callback: "TBCP=T".

DEBUG2: query\_callback(browser=0x5573d468a4a0, interfaceIndex=-1, protocol=-1, event=2, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_pdl-datastream.\_tcp.local", rrtype=16, rdata=(nil), rdlen=0, flags=0, context=0x5573d4689f40)

DEBUG2: query\_callback(browser=0x5573d468a5c0, interfaceIndex=2, protocol=1, event=0, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_printer.\_tcp.local", rrclass=1, rrtype=16, rdata=0x5573d468d198, rdlen=184, flags=5, context=0x5573d468a260)  
DEBUG2: query\_callback: "txtvers=1".  
DEBUG2: query\_callback: "qtotal=1".  
DEBUG2: query\_callback: "rp=RAW".  
DEBUG2: query\_callback: "ty=HP LaserJet 100 colorMFP M175nw".  
DEBUG2: query\_callback: "product=(HP LaserJet 100 colorMFP M175nw)".  
DEBUG2: query\_callback: "priority=50".  
DEBUG2: query\_callback: "adminurl=http://NPI6A9E48.local.".   
DEBUG2: query\_callback: "note=".  
DEBUG2: query\_callback: "Transparent=T".  
DEBUG2: query\_callback: "Binary=T".  
DEBUG2: query\_callback: "TBCP=T".  
DEBUG2: query\_callback(browser=0x5573d468a5c0, interfaceIndex=-1, protocol=-1, event=2, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_printer.\_tcp.local", rrclass=1, rrtype=16, rdata=(nil), rdlen=0, flags=0, context=0x5573d468a260)  
DEBUG2: query\_callback(browser=0x5573d468a4a0, interfaceIndex=2, protocol=0, event=0, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_pdl-datastream.\_tcp.local", rrclass=1, rrtype=16, rdata=0x5573d468d1a0, rdlen=177, flags=4, context=0x5573d4689f40)  
DEBUG2: query\_callback: "txtvers=1".  
DEBUG2: query\_callback: "qtotal=1".  
DEBUG2: query\_callback: "ty=HP LaserJet 100 colorMFP M175nw".  
DEBUG2: query\_callback: "product=(HP LaserJet 100 colorMFP M175nw)".  
DEBUG2: query\_callback: "priority=40".  
DEBUG2: query\_callback: "adminurl=http://NPI6A9E48.local.".   
DEBUG2: query\_callback: "note=".  
DEBUG2: query\_callback: "Transparent=T".  
DEBUG2: query\_callback: "Binary=T".  
DEBUG2: query\_callback: "TBCP=T".  
DEBUG2: query\_callback(browser=0x5573d468a5c0, interfaceIndex=2, protocol=0, event=0, fullName="HP\032LaserJet\032100\032colorMFP\032M175nw\032\0406A9E48\041.\_printer.\_tcp.local", rrclass=1, rrtype=16, rdata=0x5573d468d368, rdlen=184, flags=4, context=0x5573d468a260)  
DEBUG2: query\_callback: "txtvers=1".  
DEBUG2: query\_callback: "qtotal=1".  
DEBUG2: query\_callback: "rp=RAW".  
DEBUG2: query\_callback: "ty=HP LaserJet 100 colorMFP M175nw".  
DEBUG2: query\_callback: "product=(HP LaserJet 100 colorMFP M175nw)".  
DEBUG2: query\_callback: "priority=50".  
DEBUG2: query\_callback: "adminurl=http://NPI6A9E48.local.".   
DEBUG2: query\_callback: "note=".  
DEBUG2: query\_callback: "Transparent=T".  
DEBUG2: query\_callback: "Binary=T".  
DEBUG2: query\_callback: "TBCP=T".  
network  
dnssd://HP%20LaserJet%20100%20colorMFP%20M175nw%20(6A9E48).\_ipp.\_tcp.local/?uuid=434e4438-4444-4244-5634-38eaa76a9e48 "HP LaserJet 100 colorMFP M175nw" "HP LaserJet 100 colorMFP M175nw (6A9E48)" "MFG:HP;MDL:LaserJet 100 colorMFP M175nw;CMD:PDF,PS,PCL,URF;" ""  
DEBUG: sent=3, count=3

===== CUPS =====

lpinfo -v

```
file cups-brf:/
network beh
network http
network ipps
network lpd
network https
network ipp
network socket
serial serial:/dev/ttyS0?baud=115200
direct hp
direct hpfax
network
dnssd://HP%20LaserJet%20100%20colorMFP%20M175nw%20(6A9E48)._ipp._tcp.local/?uuid=434e4438-4444-4244-5634-38eaa76a9e48
network socket://192.168.1.162
network ipp://HP%20LaserJet%20100%20colorMFP%20M175nw%20(6A9E48)._ipp._tcp.local/
```

===== AVAHI =====

avahi-browse -a -v -t -r

```
Versione server: avahi 0.7; Nome host: XXXX.local
E Inte Prot Nome Tipo Dominio
+ enp6s0 IPv6 KD-49XG8196 _androidtvremote._tcp local
+ enp6s0 IPv4 KD-49XG8196 _androidtvremote._tcp local
+ enp6s0 IPv4 B03E51EE31E9@Sky Q 1TB Box3856 AirTunes Remote Audio local
+ enp6s0 IPv4 Sky Q 1TB Box3856 _airplay._tcp local
+ enp6s0 IPv4 Sky Q 1TB Box3856 Sito Web local
= enp6s0 IPv4 B03E51EE31E9@Sky Q 1TB Box3856 AirTunes Remote Audio local
hostname = [skyq.local]
address = [192.168.1.132]
port = [5000]
txt = ["pk=15697d18000b96525199bc3ca43cd92363c15037e292bb9a687b5e0d42c61112" "vs=366.0"
"vn=65537" "tp=UDP" "sf=0x4" "am=ES340" "md=0,1,2" "fv=p20.Q150.000.26.05L (5a6syst)"
"ft=0x445F8A00,0x1C340" "et=0,4" "da=true" "cn=0,1"]
= enp6s0 IPv4 Sky Q 1TB Box3856 _airplay._tcp local
hostname = [skyq.local]
address = [192.168.1.132]
port = [5000]
txt = ["pk=15697d18000b96525199bc3ca43cd92363c15037e292bb9a687b5e0d42c61112" "gcgl=0"
"gid=df8422ed-fa70-4466-a681-3ffa8ba23f5a" "pi=df8422ed-fa70-4466-a681-3ffa8ba23f5a"
"srcvers=366.0" "protovers=1.1" "serialNumber=495423856" "manufacturer=Sky" "model=ES340"
"flags=0x4" "fv=p20.Q150.000.26.05L (5a6syst)" "rsf=0x0" "features=0x445F8A00,0x1C340"
"deviceid=B0:3E:51:EE:31:E9" "acl=0"]
= enp6s0 IPv4 Sky Q 1TB Box3856 Sito Web local
hostname = [skyq.local]
address = [192.168.1.132]
port = [13579]
txt = ["path=/index.html"]
```

```
+ enp6s0 IPv4 googlerpc_googlerpc._tcp local
+ enp6s0 IPv4 BRAVIA-4K-GB-ATV3-28b7f699eebcee5bb5b53d0735607ade_googlecast._tcp local
= enp6s0 IPv4 googlerpc_googlerpc._tcp local
hostname = [28b7f699-eebc-ee5b-b5b5-3d0735607ade.local]
address = [192.168.1.115]
port = [8012]
txt = ["cd=67A8FE86299ED56C563EF1B78B5A5B8B"]
= enp6s0 IPv4 BRAVIA-4K-GB-ATV3-28b7f699eebcee5bb5b53d0735607ade_googlecast._tcp local
hostname = [28b7f699-eebc-ee5b-b5b5-3d0735607ade.local]
address = [192.168.1.115]
port = [8009]
txt = ["rs=" "nf=1" "bs=FA8F42AD31B6" "st=0" "ca=460805" "fn=KD-49XG8196" "ic=/setup/icon.png"
"md=BRAVIA 4K GB ATV3" "ve=05" "rm=" "cd=67A8FE86299ED56C563EF1B78B5A5B8B"
"id=28b7f699eebcee5bb5b53d0735607ade"]
+ enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Sito Web local
= enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Sito Web local
hostname = [NPI6A9E48.local]
address = [fe80::a617:31ff:fe71:16d7]
port = [80]
txt = []
+ enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Internet Printer local
+ enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Internet Printer local
+ enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante PDL local
+ enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante PDL local
+ enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante UNIX local
+ enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante UNIX local
+ enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) _scanner._tcp local
+ enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) _scanner._tcp local
= enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Internet Printer local
hostname = [NPI6A9E48.local]
address = [fe80::a617:31ff:fe71:16d7]
port = [631]
txt = ["UUID=434e4438-4444-4244-5634-38eaa76a9e48" "Scan=T" "Duplex=F" "Color=T" "note="
"adminurl=http://NPI6A9E48.local." "priority=10" "product=(HP LaserJet 100 colorMFP M175nw)" "ty=HP
LaserJet 100 colorMFP M175nw" "URF=CP99,W8,OB10,PQ3-4-
5,ADOBERGB24,DEVRGB24,DEVW8,SRGB24,IS1-4,MT1-2-3-5-12,MT1-2-3-5-12,RS600" "rp=ipp/printer"
"pdl=application/postscript,application/vnd.hp-PCL,application/vnd.hp-PCLXL,application/pdf,image/urf"
"qtotal=1" "txtvers=1"]
= enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Internet Printer local
hostname = [NPI6A9E48.local]
address = [192.168.1.162]
port = [631]
txt = ["UUID=434e4438-4444-4244-5634-38eaa76a9e48" "Scan=T" "Duplex=F" "Color=T" "note="
"adminurl=http://NPI6A9E48.local." "priority=10" "product=(HP LaserJet 100 colorMFP M175nw)" "ty=HP
LaserJet 100 colorMFP M175nw" "URF=CP99,W8,OB10,PQ3-4-
5,ADOBERGB24,DEVRGB24,DEVW8,SRGB24,IS1-4,MT1-2-3-5-12,MT1-2-3-5-12,RS600" "rp=ipp/printer"
"pdl=application/postscript,application/vnd.hp-PCL,application/vnd.hp-PCLXL,application/pdf,image/urf"
"qtotal=1" "txtvers=1"]
+ enp6s0 IPv4 SpZc-AC8F87 _spotify-connect._tcp local
= enp6s0 IPv4 SpZc-AC8F87 _spotify-connect._tcp local
hostname = [PS4-AC8F87.local]
address = [192.168.1.140]
port = [41800]
```

```
txt = ["CPath=/spConn"]
= enp6s0 IPv4 KD-49XG8196 _androidtvremote._tcp local
hostname = [Android-2.local]
address = [192.168.1.115]
port = [6466]
txt = ["bt=B0:68:E6:1F:64:A6"]
= enp6s0 IPv6 KD-49XG8196 _androidtvremote._tcp local
hostname = [Android-2.local]
address = [192.168.1.115]
port = [6466]
txt = ["bt=B0:68:E6:1F:64:A6"]
+ enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) _http-alt._tcp local
+ enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) _print-caps._tcp local
= enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante PDL local
hostname = [NPI6A9E48.local]
address = [fe80::a617:31ff:fe71:16d7]
port = [9100]
txt = ["TBCP=T" "Binary=T" "Transparent=T" "note=" "adminurl=http://NPI6A9E48.local." "priority=40"
"product=(HP LaserJet 100 colorMFP M175nw)" "ty=HP LaserJet 100 colorMFP M175nw" "qtotal=1"
"txtvers=1"]
= enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante UNIX local
hostname = [NPI6A9E48.local]
address = [fe80::a617:31ff:fe71:16d7]
port = [515]
txt = ["TBCP=T" "Binary=T" "Transparent=T" "note=" "adminurl=http://NPI6A9E48.local." "priority=50"
"product=(HP LaserJet 100 colorMFP M175nw)" "ty=HP LaserJet 100 colorMFP M175nw" "rp=RAW"
"qtotal=1" "txtvers=1"]
= enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) _scanner._tcp local
hostname = [NPI6A9E48.local]
address = [fe80::a617:31ff:fe71:16d7]
port = [8989]
txt = ["note=" "flatbed=T" "feeder=T" "button=T" "mdl=100 colorMFP M175nw" "mfg=Hewlett Packard"
"ty=HP LaserJet 100 colorMFP M175nw" "adminurl=http://NPI6A9E48.local." "txtvers=1"]
= enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) _http-alt._tcp local
hostname = [NPI6A9E48.local]
address = [fe80::a617:31ff:fe71:16d7]
port = [8080]
txt = []
= enp6s0 IPv6 HP LaserJet 100 colorMFP M175nw (6A9E48) _print-caps._tcp local
hostname = [NPI6A9E48.local]
address = [fe80::a617:31ff:fe71:16d7]
port = [8080]
txt = []
+ enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Sito Web local
= enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Sito Web local
hostname = [NPI6A9E48.local]
address = [192.168.1.162]
port = [80]
txt = []
+ enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) _http-alt._tcp local
+ enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) _print-caps._tcp local
= enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante PDL local
hostname = [NPI6A9E48.local]
```

```
address = [192.168.1.162]
port = [9100]
txt = ["TBCP=T" "Binary=T" "Transparent=T" "note=" "adminurl=http://NPI6A9E48.local." "priority=40"
"product=(HP LaserJet 100 colorMFP M175nw)" "ty=HP LaserJet 100 colorMFP M175nw" "qtotal=1"
"txtvers=1"]
= enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) Stampante UNIX local
hostname = [NPI6A9E48.local]
address = [192.168.1.162]
port = [515]
txt = ["TBCP=T" "Binary=T" "Transparent=T" "note=" "adminurl=http://NPI6A9E48.local." "priority=50"
"product=(HP LaserJet 100 colorMFP M175nw)" "ty=HP LaserJet 100 colorMFP M175nw" "rp=RAW"
"qtotal=1" "txtvers=1"]
= enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) _scanner._tcp local
hostname = [NPI6A9E48.local]
address = [192.168.1.162]
port = [8989]
txt = ["note=" "flatbed=T" "feeder=T" "button=T" "mdl=100 colorMFP M175nw" "mfg=Hewlett Packard"
"ty=HP LaserJet 100 colorMFP M175nw" "adminurl=http://NPI6A9E48.local." "txtvers=1"]
= enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) _http-alt._tcp local
hostname = [NPI6A9E48.local]
address = [192.168.1.162]
port = [8080]
txt = []
= enp6s0 IPv4 HP LaserJet 100 colorMFP M175nw (6A9E48) _print-caps._tcp local
hostname = [NPI6A9E48.local]
address = [192.168.1.162]
port = [8080]
txt = []
: Tutto per ora
: Cache esaurita
```

===== IFCONFIG =====

ifconfig

```
enp6s0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.1.105 netmask 255.255.255.0 broadcast 192.168.1.255
inet6 fe80::60aa:bda1:2f24:2a54 prefixlen 64 scopeid 0x20<link>
ether 00:24:21:57:38:8a txqueuelen 1000 (Ethernet)
RX packets 33877 bytes 25805341 (25.8 MB)
RX errors 0 dropped 1758 overruns 0 frame 0
TX packets 24688 bytes 4147913 (4.1 MB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

```
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 (Loopback locale)
RX packets 3210 bytes 359412 (359.4 KB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 3210 bytes 359412 (359.4 KB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

===== ROUTE =====

route

Tabella di routing IP del kernel

Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
default	_gateway	0.0.0.0	UG	100	0	0	enp6s0
link-local	0.0.0.0	255.255.0.0	U	1000	0	0	enp6s0
192.168.1.0	0.0.0.0	255.255.255.0	U	100	0	0	enp6s0

===== HP-DOCTOR =====

hp-doctor

/usr/share/hplip/check.py:685: SyntaxWarning: "is not" with a literal. Did you mean "!="?  
if 'getfacl' not in g and " is not g and 'file' not in g:

HP Linux Imaging and Printing System (ver. 3.21.4)  
Self Diagnose Utility and Healing Utility ver. 1.0

Copyright (c) 2001-18 HP Development Company, LP  
This software comes with ABSOLUTELY NO WARRANTY.  
This is free software, and you are welcome to distribute it  
under certain conditions. See COPYING file for more details.

HP Linux Imaging and Printing System (ver. 3.21.4)  
Self Diagnose Utility and Healing Utility ver. 1.0

Copyright (c) 2001-18 HP Development Company, LP  
This software comes with ABSOLUTELY NO WARRANTY.  
This is free software, and you are welcome to distribute it  
under certain conditions. See COPYING file for more details.

-Gtk-Message: 10:09:31.623: Failed to load module "canberra-gtk-module"

Checking for Deprecated items....  
No Deprecated items are found

Checking for HPLIP updates....

HP Linux Imaging and Printing System (ver. 3.21.4)  
HPLIP upgrade latest version ver. 1.0

Copyright (c) 2001-18 HP Development Company, LP  
This software comes with ABSOLUTELY NO WARRANTY.  
This is free software, and you are welcome to distribute it  
under certain conditions. See COPYING file for more details.

Latest version of HPLIP is already installed.



Checking for Dependencies....

-----  
SYSTEM INFO

Kernel: 5.8.0-53-generic #60~20.04.1-Ubuntu SMP Thu May 6 09:52:46 UTC 2021 GNU/Linux  
Host: mami-MS-7522  
Proc: 5.8.0-53-generic #60~20.04.1-Ubuntu SMP Thu May 6 09:52:46 UTC 2021 GNU/Linux  
Distribution: 12 20.04  
Bitness: 64 bit

-----  
HPLIP CONFIGURATION

HPLIP-Version: HPLIP 3.21.4  
HPLIP-Home: /usr/share/hplip  
HPLIP-Installation: Auto installation is supported for ubuntu distro 20.04 version

Current contents of '/etc/hp/hplip.conf' file:  
# hplip.conf. Generated from hplip.conf.in by configure.

[hplip]

version=3.21.4

[dirs]

home=/usr/share/hplip

run=/var/run

ppd=/usr/share/ppd/HP

ppdbase=/usr/share/ppd

doc=/usr/share/doc/hplip-3.21.4

html=/usr/share/doc/hplip-3.21.4

icon=/usr/share/applications

cupsbackend=/usr/lib/cups/backend

cupsfilter=/usr/lib/cups/filter

drv=/usr/share/cups/drv/hp

bin=/usr/bin

apparmor=/etc/apparmor.d

# Following values are determined at configure time and cannot be changed.

[configure]

network-build=yes

libusb01-build=no

pp-build=no

gui-build=yes

scanner-build=yes

fax-build=yes

dbus-build=yes

cups11-build=no

doc-build=yes

shadow-build=no

hpijs-install=no

foomatic-drv-install=no  
foomatic-ppd-install=no  
foomatic-rip-hplip-install=no  
hpcups-install=yes  
cups-drv-install=yes  
cups-ppd-install=no  
internal-tag=3.21.4  
restricted-build=no  
ui-toolkit=qt5  
qt3=no  
qt4=no  
qt5=yes  
policy-kit=no  
lite-build=no  
udev\_sysfs\_rules=no  
hpcups-only-build=no  
hpijs-only-build=no  
apparmor\_build=yes  
class-driver=no

Current contents of '/var/lib/hp/hplip.state' file:  
Plugins are not installed. Could not access file: No such file or directory

Current contents of '~/.hplip/hplip.conf' file:

```
[upgrade]
notify_upgrade = true
last_upgraded_time = 1621490759
pending_upgrade_time = 0
latest_available_version = 3.17.10
```

```
[installation]
date_time = 05/25/21 10:09:32
version = 3.21.4
```

<Package-name> <Package-Desc> <Required/Optional> <Min-Version> <Installed-Version> <Status>  
<Comment>

-----  
External Dependencies

cups CUPS - Common Unix Printing System REQUIRED 1.1 2.3.1 OK 'CUPS Scheduler is running'  
gs GhostScript - PostScript and PDF language interpreter and previewer REQUIRED 7.05 9.50 OK -  
Gtk-Message: 10:09:47.198: Failed to load module "canberra-gtk-module"  
Gtk-Message: 10:09:47.250: Failed to load module "canberra-gtk-module"  
xsane xsane - Graphical scanner frontend for SANE OPTIONAL 0.9 0.999 OK -  
scanimage scanimage - Shell scanning program OPTIONAL 1.0 1.0.29 OK -  
dbus DBus - Message bus system REQUIRED - 1.12.16 OK -  
policykit PolicyKit - Administrative policy framework OPTIONAL - 0.105 OK -  
network network -wget OPTIONAL - 1.20.3 OK -  
avahi-utils avahi-utils OPTIONAL - 0.7 OK -

-----  
General Dependencies

libjpeg libjpeg - JPEG library REQUIRED - - OK -  
cups-devel CUPS devel- Common Unix Printing System development files REQUIRED - 2.3.1 OK -  
cups-image CUPS image - CUPS image development files REQUIRED - 2.3.1 OK -  
libpthread libpthread - POSIX threads library REQUIRED - b'2.31' OK -  
libusb libusb - USB library REQUIRED - 1.0 OK -  
sane SANE - Scanning library REQUIRED - - OK -  
sane-devel SANE - Scanning library development files REQUIRED - - OK -  
libavahi-dev libavahi-dev REQUIRED - - OK -  
libnetsnmp-devel libnetsnmp-devel - SNMP networking library development files REQUIRED 5.0.9 5.8 OK -  
libcrypto libcrypto - OpenSSL cryptographic library REQUIRED - 1.1.1 OK -  
python3X Python 2.2 or greater - Python programming language REQUIRED 2.2 3.8.5 OK -  
python3-notify2 Python libnotify - Python bindings for the libnotify Desktop notifications OPTIONAL - - OK -  
python3-pyqt5-dbus PyQt 5 DBus - DBus Support for PyQt5 OPTIONAL 5.0 5.14.1 OK -  
python3-pyqt5 PyQt 5- Qt interface for Python (for Qt version 4.x) REQUIRED 5.0 5.14.1 OK -  
python3-dbus Python DBus - Python bindings for DBus REQUIRED 0.80.0 1.2.16 OK -  
python3-xml Python XML libraries REQUIRED - 2.2.9 OK -  
python3-devel Python devel - Python development files REQUIRED 2.2 3.8.5 OK -  
python3-pil PIL - Python Imaging Library (required for commandline scanning with hp-scan) OPTIONAL -  
8.2.0 OK -  
python3-reportlab Reportlab - PDF library for Python OPTIONAL 2.0 3.5.67 OK -

-----  
COMPILEDEP

libtool libtool - Library building support services REQUIRED - 2.4.6 OK -  
gcc gcc - GNU Project C and C++ Compiler REQUIRED - 9.3.0 OK -  
make make - GNU make utility to maintain groups of programs REQUIRED 3.0 4.2.1 OK -

-----  
Python Extentions

cupsext CUPS-Extension REQUIRED - 3.21.4 OK -  
hpmudext IO-Extension REQUIRED - 3.21.4 OK -

-----  
Scan Configuration

hpaio HPLIP-SANE-Backend REQUIRED - 3.21.4 OK 'hpaio found in /etc/sane.d/dll.conf'  
scanext Scan-SANE-Extension REQUIRED - 3.21.4 OK -

-----  
DISCOVERED SCANNER DEVICES

No Scanner found.

-----  
DISCOVERED USB DEVICES

No devices found.

-----  
INSTALLED CUPS PRINTER QUEUES

HP\_LaserJet\_100\_colorMFP\_M175nw\_6A9E48\_  
-----

Type: Unknown

Device URI: implicitclass://HP\_LaserJet\_100\_colorMFP\_M175nw\_6A9E48\_/  
PPD: /etc/cups/ppd/HP\_LaserJet\_100\_colorMFP\_M175nw\_6A9E48\_.ppd

warning: Failed to read /etc/cups/ppd/HP\_LaserJet\_100\_colorMFP\_M175nw\_6A9E48\_.ppd ppd file

PPD Description:

Printer status: la stampante HP\_LaserJet\_100\_colorMFP\_M175nw\_6A9E48\_ è inattiva. è stata abilitata da

mar 25 mag 2021, 09:18:51

warning: Printer is not HPLIP installed. Printers must use the hp: or hpfax: CUPS backend for HP-Devices.

-----  
PERMISSION

Checking Permissions....

Checking for Configured Queues....

warning: Fail to read ppd=/etc/cups/ppd/HP\_LaserJet\_100\_colorMFP\_M175nw\_6A9E48\_.ppd file

warning: Insufficient permission to access file

/etc/cups/ppd/HP\_LaserJet\_100\_colorMFP\_M175nw\_6A9E48\_.ppd

warning: Could not complete Queue(s) configuration check

Checking for HP Proprietary Plugin's....

No plug-in printers are configured.

Diagnose completed...

More information on Troubleshooting,How-To's and Support is available on  
<http://hplipopensource.com/hplip-web/index.html>