Networking using Linux. Lection 1

Networking

- Configuring
- Monitoring
- Debugging
- Troubleshooting
- Q&A.

- Setting/Changing an IP address
- Setting up/Changing Hostname
- Editing a hosts file

Setting/Changing an IP address

There are several ways to set an IP address in Ubuntu. You can configure the network interface to use dynamic IP using DHCP server or you can manually set a static IP address.

Method #1: Network configuration on the command line

In Ubuntu, you can set IP address through terminal commands. > sudo ifconfig eth0 192.168.0.110 netmask 255.255.255.0 Then to add a default gateway, add the below command: > sudo route add default gw 192.168.0.1 eth0

Method #2: Network configuration using GUI (NOT OUR WAY)

Setting/Changing an IP address

Method #3: Configure the network by editing /etc/interfaces file

• One more method that you can use to configure the IP address. To obtain IP address dynamically, you have to edit **/etc/network/interfaces**. In **/etc/network/interfaces**, the basic configuration of interfaces is stored.

Edit the **/etc/network/interfaces** by entering the following command in terminal.

> sudo nano /etc/network/interfaces

Then add the following lines:

> auto eth1 iface eth1 inet dhcp

Save the file and restart networking services using the below command.

> sudo systemctl restart networking

Setting/Changing an IP address

Method #3: Configure the network by editing /etc/interfaces file

• To set IP address static, you also have to edit /etc/network/interfaces.

Edit the /etc/network/interfaces by entering the following command in terminal.

- > sudo nano /etc/network/interfaces
- Add the below lines to /etc/network/interfaces.

> auto eth1

- > iface eth1 inet static address 192.168.0.111
- > netmask 255.255.255.0
- > gateway 192.168.0.1
- > dns-nameservers 8.8.8.8

Save the file and restart networking services using the below command.

> sudo service networking restart



Setting up/Changing hostname

The hostname of Ubuntu OS is configured in the file */etc/hostname*. To edit */etc/hostname*, enter the below command:

> sudo nano /etc/hostname

Editing the *hosts* file

<mark> 7</mark> ubunt	tu16srvr [R	unning]	- Oracle V	M VirtualBox	
File Mac	hine View	Input	Devices	Help	
GNU nano	2.5.3		File	: /etc/hostname	
ubuntu16sru	r				

Hosts file maps hostname to IP address locally. For instance, you have a server in your local network, instead of remembering its IP, you can map its IP with a name in your /etc/hosts file. It will allow you to access that machine with a name instead of the IP. To edit a **hosts** file, enter:

> sudo nano /etc/hosts

Add the server IP address and name in the hosts file in the following format: 192.168.0.120 mywwwserver

Save the file and reboot the system to apply changes.

	۲	ubuntu16s	rvr [Ru	nning] ·	- Oracle V	M Virt	ualBox		
	File	Machine	View	Input	Devices	Help			
•	GNU	nano 2.5.3	3		Fil	e: ∕et	c∕hosts		
	127.0. 127.0 192.16	.0.1 .1.1 58.0.120	localh ubuntu mywwws	ost 16srur erver_					
	# The ::1 ff02:: ff02::	following localhos 1 ip6-allu 2 ip6-allu	lines st ip6- nodes routers	are desi localhos	irable for st ip6-loo	IPu6 pback	capable }	hosts	

Enable or Disable Specific Interface File Machine View Input Devices Help student@ubuntu16srvr:~\$ ip a To enable or disable specific Interface, use command as follows. inet 127.0.0.1/8 scope host lo inet6 ::1/128 scope host Enable eth0 > sudo ifup eth0 tudent@ubuntu16srvr:~\$ sudo ifdown enp0s3 Killed old client process Internet Systems Consortium DHCP Client 4.3.3 Disable eth0 Copyright 2004-2015 Internet Systems Consortium. all rights reserved Listening on LPF/enp0s3/08:00:27:e6:24:b0 > sudo ifdown eth0 Sending on LPF/enp0s3/08:00:27:e6:24:b0 Sending on Socket/fallback inet 127.0.0.1/8 scope host lo inet6 ::1/128 scope host tudent@ubuntu16srvr:~\$

Ward and a strain with the strain of the strain with the strain of the strain with the strain of \times 1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1 link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00 valid_lft forever preferred_lft forever valid lft forever preferred lft forever enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default glen link/ether 08:00:27:e6:24:b0 brd ff:ff:ff:ff:ff:ff inet 192.168.0.103/24 brd 192.168.0.255 scope global emp0s3 valid_lft forever preferred_lft forever inet6 fe80::a00:27ff:fee6:24b0/64 scope link ualid_lft forever preferred_lft forever For info, please visit https://www.isc.org/software/dhcp/ DHCPRELEASE on enp0s3 to 192.168.0.1 port 67 (xid=0x5dd3874) student@ubuntu16srvr:^\$ ip a 1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1 link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00 valid_lft forever preferred_lft forever valid_lft forever preferred_lft forever enp0s3: <BROADCAST,MULTICAST> mtu 1500 gdisc pfifo_fast state DOWN group default glen 1000 link/ether 08:00:27:e6:24:b0 brd ff:ff:ff:ff:ff:ff

PING Command

PING (Packet INternet Groper) command is the best way to test connectivity between two nodes. Whether it is Local Area Network (LAN) or Wide Area Network (WAN). Ping use ICMP (Internet Control Message Protocol) to communicate to other devices. You can ping host name of ip address using below command.

student@ubuntu16srvr:~\$ ping 8.8.8.8 PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data. 64 bytes from 8.8.8.8: icmp_seq=1 ttl=118 time=22.6 ms 64 bytes from 8.8.8.8: icmp_seq=2 ttl=118 time=21.2 ms 64 bytes from 8.8.8.8: icmp_seq=3 ttl=118 time=21.5 ms 64 bytes from 8.8.8.8: icmp_seq=4 ttl=118 time=21.2 ms 64 bytes from 8.8.8.8: icmp_seq=5 ttl=118 time=21.3 ms ^C --- 8.8.8.8 ping statistics ---6 packets transmitted, 5 received, 16% packet loss, time 5008ms rtt min/aug/max/mdev = 21.286/21.639/22.684/0.563 ms student@ubuntu16srvr:~\$



File Machine View Input Devices Help

Listening on LPF/enp0s3/08:00:27:e6:24:b0 Sending on LPF/enp0s3/08:00:27:e6:24:b0 Sending on Socket/fallback DHCPRELEASE on enp0s3 to 192.168.0.1 port 67 (xid=0x5dd3874) student@ubuntu16srvr:~\$ ip a 1: lo: <LOOPBACK,UP,LOWER UP> mtu 65536 gdisc noqueue state UNKNOWN group default glen 1 link/loopback 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 valid_lft forever preferred_lft forever enp0s3: <BROADCAST,MULTICAST> mtu 1500 gdisc pfifo fast state DOWN group default glen 1000 link/ether 08:00:27:e6:24:b0 brd ff:ff:ff:ff:ff:ff student@ubuntu16srvr:~\$ ping epam.com ping: unknown host epam.com student@ubuntu16srvr:~\$ sudo ifup enp0s3 Internet Systems Consortium DHCP Client 4.3.3 Copyright 2004–2015 Internet Systems Consortium. All rights reserved. For info, please visit https://www.isc.org/software/dhcp/ Listening on LPF/enp0s3/08:00:27:e6:24:b0 Sending on LPF/enp0s3/08:00:27:e6:24:b0 Sending on Socket/fallback DHCPDIŠCOVER on enp0s3 to 255.255.255.255 port 67 interval 3 (xid=0x73a00679) DHCPREQUEST of 192.168.0.105 on enp0s3 to 255.255.255.255 port 67 (xid=0x7906a073) DHCPOFFER of 192.168.0.105 from 192.168.0.1 DHCPACK of 192.168.0.105 from 192.168.0.1 bound to 192.168.0.105 -- renewal in 2848 seconds. student@ubuntu16srvr:~\$ ping epam.com PING epam.com (3.214.134.159) 56(84) bytes of data. epam.com ping statistics --packets transmitted, 0 received, 100% packet loss, time 13000ms student@ubuntu16srvr:~\$

TRACEROUTE Command

traceroute is a network troubleshooting utility which shows number of hops taken to reach destination also determine packets traveling path. Below we are tracing route to global DNS server IP Address and able to reach destination also shows path of that packet is traveling.

student@ubuntu16srvr:~\$ traceroute 8.8.8.8
traceroute to 8.8.8.8 (8.8.8.8), 30 hops max, 60 byte packets
1 192.168.0.1 (192.168.0.1) 0.961 ms 0.897 ms 0.869 ms
2 172.16.13.1 (172.16.13.1) 2.125 ms 3.379 ms 3.952 ms
3 10.3.11.253 (10.3.11.253) 1.358 ms 1.306 ms 1.280 ms
4 r00.kb-avia.com (195.88.72.142) 1.224 ms 1.216 ms 1.207 ms
5 dtel-ix-1.google.com (193.25.180.164) 9.610 ms 7.547 ms 8.158 ms
6 108.170.248.130 (108.170.248.130) 10.281 ms 108.170.248.146 (108.170.248.146) 10.460 ms 108.17
0.248.130(108.170.248.130) 7.745 ms
7 108.170.234.225 (108.170.234.225) 11.150 ms 142.250.227.43 (142.250.227.43) 23.927 ms 22.684
ms
8 * 108.170.250.193 (108.170.250.193) 21.227 ms 21.196 ms
9 172.253.68.29 (172.253.68.29) 23.106 ms 108.170.234.101 (108.170.234.101) 24.726 ms 172.253.68
.31 (172.253.68.31) 23.016 ms
10 dns.google (8.8.8.8) 21.676 ms 142.250.224.89 (142.250.224.89) 23.606 ms 23.638 ms
student@ubuntu16srvr:~\$

student@ubuntu16srvr:~\$ traceroute epam.com
traceroute to epam.com (3.214.134.159), 30 hops max, 60 byte packets
1 192.168.0.1 (192.168.0.1) 0.570 ms 0.533 ms 0.524 ms
2 172.16.13.1 (172.16.13.1) 1.959 ms 3.321 ms 3.912 ms
3 10.3.11.253 (10.3.11.253) 1.103 ms 1.068 ms 1.760 ms
4 r00.kb-avia.com (195.88.72.142) 1.730 ms 1.704 ms 1.672 ms
5 ae3-209.RT.BH.HRK.UA.retn.net (87.245.243.201) 2.408 ms 1.611 ms 2.348 ms
6 ae0-8.RT.TLX.NYC.US.retn.net (87.245.233.114) 112.566 ms 112.596 ms 114.753 ms
7 99.83.66.196 (99.83.66.196) 114.759 ms 113.409 ms 114.398 ms
8 * * *
9 * * *
10 * * *
<u>11</u> * * *
12 * * *
.13 * * *
25 * * *
26 * * *
27 ***
28 * * *
29 * * *
30 * * *
suademultioundulescore 5

Netstat (Network Statistic) command display connection info, routing table information etc. To displays routing table information use option as -r.

student@ubuntu1	6srur:~\$ netstat	$-\mathbf{r}$						
Kernel IP routi	ng table							
Destination	Gateway	Genmask	Flags	MSS	Window	irtt	Iface	
default	192.168.0.1	0.0.0.0	UG	0	0	0	enp0s3	
192.168.0.0	×	255.255.255.0	U	0	0	0	enp0s3	
student@ubuntu1	.6srvr:~\$							

		_	- ~~~						
stude	nteubunt	tu 1	bsrur: 5	netstat					
Active	e Interi	net	connectio	ons (w∕o ser	vers)				<i></i>
Proto	Kecv-ų	Se	nd-ų Loca	l Address		Foreig	m Address	3	State
tcp	0		0 192.	168.0.103:ss	sh .	192.16	8.0.104:5	53274	ESTABLISHED
Active	e UNIX d	lom	ain socke	ts (w∕o seru	ers)				
Proto	RefCnt	$\mathbf{F1}$	ags	Туре	State		I-Node	Path	
unix	2	Γ]	DGRAM			17260	/run/use	r/1000/systemd/notify
unix	11	I]	DGRAM			9773	/run/syst	temd∕journal⁄dev–log
unix	2	Ľ]	DGRAM			9776	/run/syst	temd∕journal∕syslog
unix	7	E]	DGRAM			9781	/run/syst	temd/journal/socket
unix	3	E]	DGRAM			9761	/run/syst	temd/notify
unix	Z	I]	DGRAM			18945		
unix	3	I]	STREAM	CONNECTE	D	13382		
unix	3	I]	STREAM	CONNECTE	D	13270		
unix	3	Γ]	STREAM	CONNECTE	D	13309	/run/syst	temd/journal/stdout
unix	3	Ε]	STREAM	CONNECTE	D	12256		
unix	3	Γ]	STREAM	CONNECTE	D	13788	/var/run/	/dbus/system_bus_socket
unix	3	Γ]	STREAM	CONNECTE	D	12266	/run/syst	temd/journal/stdout
unix	3	I]	STREAM	CONNECTE	D	12816	/run/syst	temd/journal/stdout
unix	3	Γ]	STREAM	CONNECTE	D	12814		
unix	3	Ε]	STREAM	CONNECTE	D	12871	/var/run/	/dbus/system_bus_socket
unix	3	Ι]	STREAM	CONNECTE	D	13787		
unix	2	I]	DGRAM			10829		
unix	3	[]	STREAM	CONNECTE	D	18115		
unix	3	E]	STREAM	CONNECTE	D	13904	/var/run/	/dbus/system_bus_socket
unix	Z	Ι]	DGRAM			10452		
unix	3	I]	DGRAM			12285		
unix	3	[1	STREAM	CONNECTE	D	18116		
unix	3	I]	STREAM	CONNECTE	D	10822	/run/syst	temd/journal/stdout

Dig (domain information groper), *dig* query DNS related information like A Record, CNAME, MX Record etc. This command mainly use to troubleshoot DNS related query.

; <<>> DiG 9.10.3-P4-Ubuntu <<>> google.com ;; global options: +cmd ;; Got answer: ; ->>HEADER<<- opcode: QUERY, status: NOERBOR, id: 55627 ;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 4, ADDITIONAL: 9					
;; OPT PSEUDOSECTION: ; EDNS: version: 0, fla	ags:; udj	p: 4096			
;google.com.		IN	Ĥ		
;; ANSWER SECTION:					
google.com.	74	IN	Ĥ	172.217.19.110	
google com	66496	IN	NS	ns1 moorde com	
google.com.	66496	ĨN	NS	ns2.google.com.	
google.com.	66496	ĪN	NS	ns4.moorle.com.	
google.com.	66496	IN	NS	ns3.google.com.	
;; ADDITIONAL SECTION:					
ns1.google.com.	1883	IN	Ĥ	216.239.32.10	
ns1.google.com.	65486	IN	AAAA	2001:4860:4802:32::a	
ns2.google.com.	1883	IN	Ĥ	216.239.34.10	
ns2.google.com.	65486	IN	AAAA	2001:4860:4802:34::a	
ns3.google.com.	1883	IN	Ĥ	216.239.36.10	
ns3.google.com.	65486	IN	AAAA	2001:4860:4802:36::a	
ns4.google.com.	1883	IN	Ĥ	216.239.38.10	
ns4.google.com.	65486	IN	AAAA	2001:4860:4802:38::a	
;; Query time: 1 msec ;; SERVER: 192.168.0.1 ;; WHEN: Thu Aug 20 17 ;; MSG SIZE reud: 303 studentQubuntu16srvr:~	#53(192.: :37:07 EI	168.0.1 EST 202) 0		

student@ubuntu16srvr:^	'\$ dig sof	tservo	e.com	
; <<>> DiG 9.10.3-P4-L ;; global options: +cm ;; Got answer: ;; ->>HEADER<<- opcode ;; flags: qr rd ra; QL	lbuntu <<> Id :: QUERY, IERY: 1, A	> sof statu: NSWER	tserve.com s: NOERROR : 1, AUTHO	, id: 23234 RITY: 2, ADDITIONAL: 5
<pre>;; OPT PSEUDOSECTION: ; EDNS: version: 0, fl ;; QUESTION SECTION:</pre>	ags:; udp	: 4090	6	
;softserve.com.		IN	Ĥ	
;; ANSWER SECTION: softserve.com.	3600	IN	Ĥ	23.227.38.32
;; AUTHORITY SECTION:				
softserve.com.	172800	IN	NS	ns28.domaincontrol.com.
softserve.com.	172800	IN	NS	ns27.domaincontrol.com.
;; ADDITIONAL SECTION:				
ns27.domaincontrol.com	1. 110826	IN	Ĥ	97.74.103.14
ns27.domaincontrol.com	1. 11191	IN	AAAA	2603:5:2171::e
ns28.domaincontrol.com	ı. 110826	IN	Ĥ	173.201.71.14
ns28.domaincontrol.com ;; Query time: 132 mse	. 11191 c	IN	AAAA	2603:5:2271::e
;; SERVER: 192.168.0.1	.#53(192.1	68.0.3	1)	
;; WHEN: Thu Aug 20 17	:33:52 EE	ST 202	20	
;; MSG SIZE rcud: 198				
otudont@uhuntu16onun !^	· 6			

nslookup command also use to find out DNS related

query

student@ubuntu16	5srvr:~\$ nslookup	softserve.co
Server:	192.168.0.1	
Address:	192.168.0.1#53	
Non-authoritati	Je answer:	
Name: softserv	Je.com	
Address: 23.227	.38.32	
- 4 - 1 40 - 1 4 - 44	······································	
studenteubuntuli	Srvr: 5 nslookup	googie.com
Server:	192.168.0.1	
Address:	192.168.0.1#53	
Non-authonitati		
name: yuuyie.u	JUM J 40 440	
Haaress, 172.21	1.13.110	
student@ubuntu16	5srvr:~\$ nslookup	epam.com
Server:	192.168.0.1	-1
Address:	192.168.0.1#53	
Non-authoritativ	Je answer:	
Name: epam.com	ή	
Address: 3.214.:	134.159	
student@ubuntu16	isrur:~\$ _	

route command also shows and manipulate ip routing table.

sudo rou	ıte add -net 10.	10.10.0)/24 gw	192.168	.0.1	
ent:						
route						
	Genmask	Flags	Metric	Ref	Use	Iface
0.1	0.0.0.0	UG -	0	0	0	enp0s3
0.1	255.255.255.0	UG	0	0	0	enp0s3
	255.255.255.0	U	0	0	0	enp0s3
sudo rou	ite del -net 10.	10.10.0)/24 gw	192.168		
route						
	Genmask	Flags	Metric	Ref	Use	Iface
0.1	0.0.0.0	UG	0	0	0	enp0s3
	255.255.255.0	U	0	0	0	enp0s3
sudo rou	te add default	aw 192.	168.0.1			
route						
	Genmask	Flags	Metric	Ref	Use	Iface
0.1	0.0.0.0	UG	0	0	0	enp0s3
	255.255.255.0	U	0	0	0	enp0s3
sudo rou	te del default	gw 192.	168.0.1			
route						
	Genmask	Flags	Metric	Ref	Use	Iface
	255.255.255.0	บั	0	0	0	enp0s3
sudo rou	te add default	aw 192.	168.0.1			
route		5				
	Genmask	Flags	Metric	Ref	Use	Iface
0.1	0.0.0.0	UG	0	0	0	enp0s3
	255.255.255.0	U	0	0	0	enp0s3
	sudo rou ent: route 0.1 sudo rou route 0.1 sudo rou route sudo rou route 0.1	sudo route add -net 10. ent: route Genmask 0.1 0.0.00 0.1 255.255.255.0 255.255.255.0 sudo route del -net 10. route Genmask 0.1 0.0.00 255.255.255.0 sudo route add default route Genmask 0.1 0.0.00 255.255.255.0 sudo route del default route Genmask 255.255.255.0 sudo route add default route Genmask 0.1 0.0.00 255.255.255.0 sudo route add default route	sudo route add -net 10.10.10.0 ent: route Genmask Flags 0.1 0.0.0.0 UG 0.1 255.255.0 UG 255.255.0 U sudo route del -net 10.10.10.0 route Genmask Flags 0.1 0.0.0.0 UG 255.255.255.0 U sudo route add default gw 192. route Genmask Flags 0.1 0.0.0.0 UG 255.255.255.0 U sudo route del default gw 192. route Genmask Flags 255.255.255.0 U sudo route add default gw 192. route Genmask Flags 255.255.255.0 U sudo route add default gw 192. route Genmask Flags 0.1 0.0.0 UG 255.255.255.0 U	sudo route add -net 10.10.10.0/24 gw ent: route Genmask Flags Metric 0.1 0.0.0.0 UG 0 255.255.255.0 UG 0 255.255.255.0 U 0 sudo route del -net 10.10.10.0/24 gw route Genmask Flags Metric 0.1 0.0.0.0 UG 0 255.255.255.0 U 0 sudo route add default gw 192.168.0.1 route Genmask Flags Metric 0.1 0.0.0.0 UG 0 255.255.255.0 U 0 sudo route del default gw 192.168.0.1 route Genmask Flags Metric 255.255.255.0 U 0 sudo route add default gw 192.168.0.1 route Genmask Flags Metric 255.255.255.0 U 0 sudo route add default gw 192.168.0.1 route	sudo route add -net 10.10.10.0/24 gw 192.168 ent: route Genmask Flags Metric Ref 0.1 0.0.0.0 UG 0 0 255.255.255.0 UG 0 0 255.255.255.0 U 0 0 0 sudo route del -net 10.10.10.0/24 gw 192.168 route Genmask Flags Metric Ref 0.1 0.0.0.0 UG 0 0 255.255.255.0 U 0 0 0 sudo route add default gw 192.168.0.1 route Genmask Flags Metric Ref 0.1 0.0.0.0 UG 0 0 255.255.255.0 U 0 0 0 sudo route del default gw 192.168.0.1 route Genmask Flags Metric Ref Cenmask Flags Metric Ref 0.1 0.0.0.0 UG 0 0 sudo route add default gw 192.168.0.1 route Genmask Flags Metric Ref Cenmask Flags Metric Ref	sudo route add -net 10.10.10.0/24 gw 192.168.0.1 ent: route Genmask Flags Metric Ref Use 0.1 0.0.0.0 UG 0 0 0 255.255.255.0 UG 0 0 0 sudo route del -net 10.10.10.0/24 gw 192.168.0.1 route Genmask Flags Metric Ref Use 0.1 0.0.0.0 UG 0 0 0 sudo route add default gw 192.168.0.1 route Genmask Flags Metric Ref Use 0.1 0.0.0.0 UG 0 0 0 255.255.255.0 U 0 0 0 sudo route del default gw 192.168.0.1 route Genmask Flags Metric Ref Use 0.1 0.0.0.0 UG 0 0 0 255.255.255.0 U 0 0 0 sudo route del default gw 192.168.0.1 route Genmask Flags Metric Ref Use 0.1 0.0.0 UG 0 0 0 sudo route add default gw 192.168.0.1 route Genmask Flags Metric Ref Use 0.1 Genmask Flags Metric Ref Use 0.1 0.0.0 UG 0 0 0

host command to find name to IP or IP to name in IPv4 or IPv6 and also query DNS records.

student@ubuntul6srvr:~\$ host www.google.com
www.google.com has address 216.58.214.196
www.google.com has IPv6 address 2a00:1450:400d:802::2004
student@ubuntul6srvr:~\$ host epam.com
epam.com has address 3.214.134.159
epam.com mail is handled by 10 mxb-0039f301.gslb.pphosted.com.
epam.com mail is handled by 10 mxa-0039f301.gslb.pphosted.com.
student@ubuntul6srvr:~\$ host softserve.com
softserve.com has address 23.227.38.32
softserve.com mail is handled by 0 softserve.com.
student@ubuntul6srvr:~\$ host 8.8.8.8
8.8.8.in-addr.arpa domain name pointer dns.google.

ARP (Address Resolution Protocol) *arp* is useful to view / add the contents of the kernel's ARP tables. To see default table use the command as

a to date to develop the 10 and the				
student@ubuntu16srvr:~\$	arp			
Address	HWtype	HWaddress	Flags Mask	Iface
192.168.0.1	ether	e8:94:f6:6f:74:e8	C	enp0s3
192.168.0.103	_ether	4c:cc:6a:d8:43:ce	С	enp0s3
<pre>student@ubuntu16srvr:~\$</pre>				

(cURL) *curl* is a command-line tool for getting or sending data including files using URL syntax. Since cURL uses libcurl, it supports every protocol libcurl supports

student@ubuntul6srvr:~\$ curl <u>https://ubuntu.com/#download</u>
html
<html class="" dir="ltr" lang="en" prefix="og: <u>http://ogp.me/ns#</u>"> <head></head></html>
<meta charset="utf-8"/> <meta content="width=device-width, initial-scale=1" name="viewport"/>
<title>The leading operating system for PCs, IoT devices, servers and the cloud Ubuntu</title>
<link href="<u>https://res.cloudinary.com</u>" rel="preconnect"/>
<pre><script defer="" src="<u>https://assets.ubuntu.com/v1/703e23c9-lazysizes+noscript+native-loading.5.1.2.min.js</u>"></scr ipt></pre></td></tr><tr><td><script src="<u>https://www.google.com/recaptcha/api.js?onload=CaptchaCallback&render=explicit</u>" defer></script> <script defer="" src="/static/js/dist/main.js?v=238fe9e"></script></pre>
<link href="/static/css/styles.css?v=1d1d1de" media="screen" rel="stylesheet" type="text/css"/> <link href="/static/css/print.css?v=8a0fe87" media="print" rel="stylesheet" type="text/css"/> <script>performance.mark("Stylesheets finished")</script>
<link href="<u>https://ubuntu.com/</u>" rel="canonical"/>
<pre><link href="<u>https://assets.ubuntu.com/v1/49a1a858-favicon-32x32.png</u>" rel="shortcut icon" type="image/x-icon"/> <link href="<u>https://assets.ubuntu.com/v1/17b68252-apple-touch-icon-180x180-precomposed-ubuntu.png</u>" rel="apple-touch-icon"/></pre>
<link href="/static/files/humans.txt?v=44f44f8" rel="author" type="text/plain"/>
<pre><link as="font" crossoriains<="" href="<u>https://assets.ubuntu.com/v1/46ed6870-Ubuntu-L-subset.wo</u>
ff2" pre="" rel="preload" type="font/woff2"/></pre>
<pre></pre>
<pre>closedrymp <link as="font" crossorian<="" href="<u>https://assets.ubuntu.com/v1/6113b69a-Ubuntu-LI-subset.w</u>
off2" pre="" rel="preload" type="font/woff2"/></pre>
<pre>clink rel="preload" as="font" type="font/woff2" href="<u>https://assets.ubuntu.com/v1/0c7b8dc0-Ubuntu-R-subset.wo</u> ff2" crossorigin></pre>
<pre><meta name="description" content="Ubuntu is an open source software operating system that runs from the deskto</pre></pre>

GNU Wget is a free utility for non-interactive download of files from the Web. It supports HTTP, HTTPS, and FTP protocols, as well as retrieval through HTTP proxies.

Wget is non-interactive, meaning that it can work in the background, while the user is not logged on. This allows you to start a retrieval and disconnect from the system, letting Wget finish the work. By contrast, most of the Web browsers require constant user's presence, which can be a great hindrance when transferring a lot of data.

```
student@ubuntu16srvr:~$ wget <u>https://ubuntu.com/#download</u>
--2020-08-20 18:26:05-- <u>https://ubuntu.com/</u>
Resolving ubuntu.com (ubuntu.com)... 91.189.88.181, 91.189.91.44, 91.189.91.45, ...
Connecting to ubuntu.com (ubuntu.com)|91.189.88.181|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 68552 (67K) [text/html]
Saving to: 'index.html.1'
index.html.1 100%[------->] 66.95K --.-KB/s in 0.09s
2020-08-20 18:26:05 (747 KB/s) - 'index.html.1' saved [68552/68552]
student@ubuntu16srvr:~$
```

Nmap ("Network Mapper"), *nmap* is a free and open student@ubuntu16srvr:~\$ nmap -v -sn 192.168.0.0/24 source (license) utility for network discovery and security auditing. Many systems and network administrators also find it useful for tasks such as network inventory, managing service upgrade schedules, and monitoring host or service uptime. Nmap uses raw IP packets in novel ways to determine what hosts are available on the network, what services (application name and version) those hosts are offering, what operating systems (and OS versions) they are running, what type of packet filters/firewalls are in use, and dozens of other characteristics. It was designed to rapidly scan large networks, but works fine against single hosts. Nmap runs on all major computer operating systems, and official binary packages are available for Linux, Windows, and Mac OS X.

Starting Nmap 7.01 (https://nmap.org) at 2020-08-20 18:39 EEST Initiating Ping Scan at 18:39 Scanning 256 hõsts [2 ports/host] Completed Ping Scan at 18:39, 2.62s elapsed (256 total hosts) Initiating Parallel DNS resolution of 256 hosts. at 18:39 Completed Parallel DNS resolution of 256 hosts. at 18:39, 0.00s elapsed Nmap scan report for 192.168.0.0 [host down] Nmap scan report for 192.168.0.1 Host is up (0.00097s latency). Nmap scan report for 192.168.0.2 [host down] Nmap scan report for 192.168.0.3 [host down Nmap scan report for 192.168.0.4 [host down Nmap scan report for 192.168.0.5 [host down] Nmap scan report for 192.168.0.6 [host down] Nmap scan report for 192.168.0.7 [host down] Nmap scan report for 192.168.0.8 [host down] Nmap scan report for 192.168.0.9 [host down]

Nmap	scan report for 192.168.0.100	[host	down]
Nmap	scan report for 192.168.0.101		
Host	is up (0.064s latency).		
Nmap	scan report for 192.168.0.102		
Host	is up (0.064s latency).		
Nmap	scan report for 192.168.0.103	[host	down]
Nmap	scan report for 192.168.0.104	[host	down]
Nmap	scan report for 192.168.0.105		
Host	is up (0.0014s latency).		
Nmap	scan report for 192.168.0.106	[host	down]
Nmap	scan report for 192.168.0.107	[host	down]
Nman	scan report for 192 168 0 108	Thost	down]

tcpdump is a command line utility that allows you to capture and analyze network traffic going through your system. It is often used to help troubleshoot network issues, as well as a security tool.

A powerful and versatile tool that includes many options and filters, tcpdump can be used in a variety of cases. Since it's a command line tool, it is ideal to run in remote servers or devices for which a GUI is not available, to collect data that can be analyzed later. It can also be launched in the background or as a scheduled job using tools like cron.

student@ubuntu16srvr:~\$ sudo tcpdump -i any			
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode			
listening on any, link-type LINUX_SLL (Linux cooked), capture size 262144 bytes			
18:49:25.921053 IP 192.168.0.105.ssh > 192.168.0.103.62706: Flags [P.], seq 1631623150:1631623262, ack 277073812			
4, win 379, length 112			
18:49:25.921135 IP 192.168.0.105.ssh > 192.168.0.103.62706: Flags [P.], seg 112:160, ack 1, win 379, length 48			
18:49:25.921196 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 112, win 4106, length 0			
18:49:25.921255 IP $192.168.0.105.ssh > 192.168.0.103.62706$: Flags [P.], seg $160:288$, ack 1, win 379, length 128			
18:49:25.921311 IP 192.168.0.105.ssh > 192.168.0.103.62706: Flags [P.], seg 288:336, ack 1, win 379, length 48			
18:49:25.921363 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 288, win 4105, length 0			
18:49:25.921596 IP 192.168.0.105.53980 > 192.168.0.1.domain: 18204+ PTR? 103.0.168.192.in-addr.arpa. (44)			
18:49:25.924092 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 432, win 4105, length 0			
18:49:25.924243 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 560, win 4104, length 0			
18:49:25.924413 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 672, win 4104, length 0			
18:49:25.924573 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 784, win 4103, length 0			
18:49:25.924750 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 896, win 4103, length 0			

18:49:26.132392 IP 192.168.0.103.62706 > 192.168.0.105.ssh: Flags [.], ack 151216, win 4101, length 0 AC 3058 packets captured 3193 packets received by filter 133 packets dropped by kernel Thank you!