

# Linux Network Administration

© 2019–04–12 Martin Bruchanov, bruchy@gmail.com

## 1. Open Systems Interconnection model vs. TCP/IP model

OSI Layer	Data	Protocols	TCP/IP Layer
7. Application	Data	Data generation (SMTP, NNTP, SSH, Telnet, HTTP)	Application
6. Presentation	Data	Encryption and formatting (JPEG, ASCII, EBDIC, GIF,...)	
5. Session	Data	Sync. & send to ports (RPC, SQL, NFS, NetBIOS)	
4. Transport	Segments	TCP/UDP, message segmentation, message traffic control	Transport
3. Network	Packets	Packets, IP addr., routing, subnet traffic (IPv4/6, ICMP)	Network
2. Data Link	Frames	Frame traffic control, sequencing (ARP, MAC)	Network Access
1. Physical	bits	Cables, hubs, physical medium transmission	

‘People Don’t Need Those Stupid Packets Anymore!’

## 2. Internet Protocol (IP) Addresses

### 2.1. IPv4 addresses and mask

CIDR Notation:	192.168.1.130/25	
IPv4 (32bit):	192.168.1.130	11000000.10101000.00000001.10000010
Mask:	255.255.255.128	11111111.11111111.11111111.10000000
Subnet:	( IP and Mask )	11000000.10101000.00000001.10000000
Subnet:	192.168.1.128	
Usable Host Range:	192.168.1.129–254	
Broadcast Address:	192.168.1.255	

Use: `ipcalc`, `sipcalc` for IP/net calculations.

### 2.2. IPv6 addresses

- IPv6 (128bit) – `y : y : y : y : y : y : y : y`
- IPv6 with IPv4 part – `y : y : y : y : y : y : x . x . x . x`
- Access IPv6 URL – `http://[2a01:4f8:130:2192::2]`
- Zeroes can be ommitted:
  - Loopback: `0000:0000:0000:0000:000:0000:0000:0001 ≈ 0:0:0:0:0:0:0:1 ≈ ::1`
  - Multiple zero groups “::”: `2001:0:0:0:0:0:0:ab ≈ 2001::ab`
  - Use only one groups symbol: `2001:0:0:1:0:0:0:ab ≈ 2001:0:0:1::ab ≈ 2001::1:0:0:0:ab`
- IEEE EUI-64 identifier:
  - Ethernet (Media Access Control) address: `38:c9:86:30:63:bf`
  - Identificator: 0 local, 1 global.
  - EUI-64 identifier: (38 or identificator = 39) **3ac9:86ff:fe30:63bf**
  - Link-local address: **fe80::3ac9:86ff:fe30:63bf**

### 2.3. Reserved IP addresses

- Loopback: `127.0.0.1/8; ::1/128`
- Unspecified address: `0.0.0.0/8; ::/128`
- Multicast: `224.0.0.0/4; ff00::/8`
- Private: `10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16; fc00::/7`
- Automatic Private IP: `169.254.0.0/16`
- IPv4 mapped addresses: `::ffff:0:0/96 (::ffff:0.0.0.0 – ::ffff:255.255.255.255)`
- IPv4/IPv6 translation: `64:ff9b::/96`
- For documentation examples: `192.0.2.0/24, 198.51.100.0/24, 203.0.113.0/24; 2001:db8::/32`

### 2.4. Most common ports (/etc/services)

Privilege port < 1024 can be opened only by the root user!

- |  |  |  |
|--|--|--|
| <ul style="list-style-type: none"><li>20, 21 FTP (File Transfer Protocol)</li><li>22 SSH (Secure Shell)</li><li>23 Telnet</li><li>25 SMTP</li><li>42 WINS</li><li>53 DNS</li><li>135-139, 445 Windows shares, login, RPC</li><li>80, 8080 HTTP</li><li>88 Kerberos</li><li>110 POP3</li><li>111 Portmapper – Linux</li></ul> | <ul style="list-style-type: none"><li>119 NNTP (Network News)</li><li>123 NTP (Network Time Protocol)</li><li>135 RPC-DCOM</li><li>139 SMB</li><li>143 IMAP</li><li>161, 162 SNMP</li><li>389 LDAP</li><li>443 HTTPS (HTTP Secure)</li><li>445 CIFS</li><li>514 Syslog</li><li>636 Secure LDAP</li></ul> | <ul style="list-style-type: none"><li>1080 Socks5</li><li>1194 OpenVPN</li><li>1241 Nessus Server</li><li>1433, 1434 SQL Server</li><li>1494, 2598 Citrix Applications</li><li>1521 Oracle Listener</li><li>2512, 2513 Citrix Management</li><li>3306 MySQL</li><li>3389 RDP</li><li>5432 PostgreSQL</li><li>6662–6667 IRC</li></ul> |
|--|--|--|

## 3. Basic network setup

- Manage networking:
  - SysV Init script: `service network start/stop/restart, /etc/init.d/network start/stop/restart`
  - Systemd: `servicectl start/stop/restart NetworkManager.service`
- Set hostname:
  - `hostname name`
  - `nmcli general hostname name`
  - edit file `/etc/hostname`
  - `hostnamectl set-hostname name`
- Check hostname: `hostname, hostnamectl`
- Check if physical link exits: `ethtool eth0`
- Loop-back interface: `ifconfig lo 127.0.0.1`
- Loop-back route: `route add 127.0.0.1`
- List devices: `cat /proc/net/dev, netstat -ie`

- Show devices and configuration: `ifconfig, ip addr show, ip link show, ip link list`
- Disable device: `ifconfig eth0 down; ip link set eth0 down; nmcli connection down eth0`
- Rename device (when disabled): `ip link set enp0s25 name eth0`
- Enable device: `ifconfig eth0 up; ip link set eth0 up; nmcli connection up eth0`
- Set bigger Maximum transmission unit (MTU) 9000 bytes for eth1: `ifconfig eth1 mtu 9000 up, ip link set mtu 9000 eth1`
- Set IP address:
  - `ifconfig eth0 192.168.0.1; ip addr add 192.168.0.1 dev eth0`
  - `ifconfig eth0 192.168.0.1 netmask 255.255.255.0 broadcast 192.168.0.255`
  - `ip addr add 192.168.0.1/24 broadcast 192.168.0.255 dev eth0`
  - `nmcli con add con-name eno2 type ethernet ifname eno2 ip4 192.168.0.5/24 gw4 192.168.0.254`
  - `dhclient -v eth0`
- Delete IP address: `ip addr del 192.168.0.1/24 dev eth0`
- Add alias interface: `ifconfig eth0:1 10.0.0.1/8; ip addr add 10.0.0.1/8 dev eth0 label eth0:1`
- Set promiscuous mode: `ifconfig eth0 promisc (-promisc to disable); ip link set eth0 promisc on/off`
- Change MAC address: `ifconfig eth0 hw ether AA:BB:CC:DD:EE:FF; ip link set dev eth0 address AA:BB:CC:DD:EE:FF`
- Default gateway:
  - `route add default gw 192.168.1.1 eth0;`
  - `ip route add 192.168.1.0/24 dev eth0`
  - `ip route add 192.168.1.0/24 via 192.168.1.1`
- Kernel network parameters: `sysctl -a | grep net`
- Displaying RAW Network Statistics: `netstat --statistics --raw`

## 3.1. Wi-Fi Networking

- List available devices: `lspci | grep -E -i --color 'wifi|wlan|wireless'`
- Scan available networks: `iwlist wlan0 scan; nmcli dev wifi`
- Display available channels: `iwlist wlan0 freq`
- Connect with WEP network: `iwconfig wlan0 essid "Network SSID" key HEX_KEY`
- Connect with WEP network: `iwconfig wlan0 essid "Network SSID" key s:ASCII_KEY`
- Connect with WEP network: `nmcli dev wifi connect "Network SSID" password '123...'`
- Connect with WPA: `wpa_supplicant -B -i wlan0 -DWext -c /etc/wpa_supplicant.conf`
- GUI configuration for WPA: `wpa_gui`
- Examples of WPA configuration: `man wpa_supplicant.conf`
- Watch signal quality: `watch -n 1 cat /proc/net/wireless` (link = SNR, level in dBm)

## 3.2. Configuration files of network interface settings

Stored in: `/etc/sysconfig/network-scripts/ifcfg-inteface`

Static	Dynamic	Either
BOOTPROTO=none IPADDR=192.168.0.2 PREFIX0=24 GATEWAY0=192.168.0.1 DEFROUTE=yes DNS1=8.8.8.8	BOOTPROTO=dhcp	DEVICE=eth0 NAME="System eth0" ONBOOT=yes UUID=a1b1c122-2... USERCTL=yes

## 3.3. NetworkManager, nmcli, nmtui

- Text user interface for NetworkManager: `nmtui`
- Manage service: `systemctl enable/disable/start/restart/stop NetworkManager.service`
- List all devices: `nmcli dev status`
- List all connections: `nmcli connection show`
- Show detail about connection: `nmcli con show eth0`
- Add connection: `nmcli con add con-name "default" type ethernet ifname eth0`
- Set IPv4: `nmcli con add con-name "static" ifname eth0 autoconnect no type ethernet ip4 172.125.X.10/24 gw 172.25.X.254`
- Set IPv4: `nmcli connection modify eth0 ipv4.addresses 10.0.0.2/8 ipv4.gateway 10.0.0.1`
- Activate/deactivate connection: `nmcli con up/down "static"`
- Reload configuration: `nmcli con reload`
- Disconnect interface and disable autoconnect: `nmcli device disconnect DEV`
- Disable all managed interfaces: `nmcli net off`
- Add, modify, delete connection: `nmcli con add / mod "ID" / del "ID"`
- Set DNS: `nmcli con modify eth0 ipv4.dns "8.8.8.8,8.8.4.4"`
- Set routes: `nmcli connection modify eth0 ipv4.routes "192.168.0.0/24 10.0.0.1, 192.168.1.0/24 10.0.0.1"`

## 3.4. DHCP (Dynamic Host Configuration Protocol)

- Configure device: `dhclient -v eth0`
- Release device configuration: `dhclient -r`
- DHCP client data: `/var/lib/dhclient/dhclient.leases`

## 4. Network sockets of processes

- List active connections: `netstat -plunt; lsof -i; ss -tua`
- List all UNIX listening ports: `netstat -lx`
- Display all active network connection: `netstat -na`
- List process communication on port: `lsof -i :22 / lsof -i :ssh`
- Check PID binded on local port: `ss -lt; fuser -n tcp 22`
- Monitor net. communication of single process: `strace -f -e trace=network -s 10000 -p PID`
- Color and interactive network monitor: `iptraf-ng`

## 5. Pinging with ICMP (Internet Control Message Protocol) and TCP

- For IPv6 use: `ping6, tracepath6, traceroute6`
- Ping n-times: `ping -c n host, hping3 -1 -c n host`
- Broadcast: `ping -b 10.0.0.255`
- Use different interface: `ping -I eth1`
- Trace route: `traceroute host; mtr -c 1 -r host`
- TCP ping 3× existing port: `hping3 -c 3 -p 443`
- Flood with SYN packets with spoofed source IP: `hping3 -S -P -U --flood -V --rand-source host`
- Smurf attack: `hping3 -1 --flood -a host`
- Use TCP instead: `tcptraceroute, tcping host port`

## 6. Ethernet Bridge Manipulation

- Shows all current instances of the ethernet bridge: `brctl show`
- Create bridge `br0`: `brctl addbr br0, nmcli con add type bridge ifname br0`
- Add/remove interface: `brctl addif br0 eth1/brctl delif br0 eth1`
- Enable/disable Spanning Tree Protocol (STP): `brctl stp br0 on/off`
- Delete bridge: `brctl delbr br0`

## 7. ARP (Address Resolution Protocol)

- Show ARP table: `arp; ip neighbor list; cat /proc/net/arp`
- Clean ARP table: `ip -s neigh flush all`
- Add an entry in your ARP table:
  - `arp -i eth0 -s 192.168.0.1 00:11:22:33:44:55`
  - `ip neigh add 192.168.0.1 lladdr 00:11:22:33:44:55 nud permanent dev eth0`
- Switch ARP resolution off on one device: `ifconfig -arp eth0; ip link set dev eth0 arp off`
- Delete entry in interface: `arp -i eth1 -d 10.0.0.1`
- arpping -I interface -c count destination

## 8. Routing

- Display routes: `ip route show, ip route list, netstat -rn`
- Set default gateway: `ip route add default via 192.168.1.1, route add default gw 192.168.1.1`
- Print host interfaces and routes: `nmap --iflist`
- Route IP range through `eth0`: `ip route add 192.168.1.0/24 dev eth0`
- Delete route: `ip route delete 192.168.1.0/24 dev eth0`
- Enable IP forwarding:
  - `echo "1" > /proc/sys/net/ipv4/ip_forward`
  - Save in `/etc/sysctl.conf` option `net.ipv4.ip_forward = 1`
- Static route configuration: `/etc/sysconfig/network-scripts/route-eth0`:
  - `default via 10.254.0.1 dev eth0`
  - `172.31.0.0/16 via 10.254.0.1 dev eth0`

## 9. Firewall

### 9.1. IPv4/IPv6 packet filtering and NAT – iptables

- For IPv6 use: `ip6tables`
- Print all rules: `iptables -S , iptables -L -v`
- Clear all configured rules: `iptables -F`
- Basic chains: `iptables -L | grep policy ... INPUT, FORWARD, OUTPUT`
- Accept connection on port *N*: `iptables -A input -p tcp -dport N -j ACCEPT`
- Accept connection from IP: `iptables -A input -p tcp -dport N -s IP/mask -j ACCEPT`
- Drop connection from 192.168.10.x: `iptables -A INPUT -s 192.168.10.0/24 -j DROP`
- Enable SSH: `iptables -A INPUT -m tcp -p tcp --dport 22 -j ACCEPT`
- Enable SSH, HTTP, HTTPS: `iptables -A INPUT -p tcp -m state --state NEW -m multiport --dports ssh,http,https -j ACCEPT`
- Save iptables: `/sbin/iptables-save > /etc/sysconfig/iptables, /etc/init.d/iptables save`
- Network Address Translation (NAT) / Masquarage: `iptables -t nat -A POSTROUTING -s 10.200.0.0/24 -o eth0 -j MASQUERADE`
- Delete rule: `iptables -t nat --line-numbers -L (list in table); iptables -t nat -D PREROUTING 2 (delete 2nd line)`

### 9.2. Dynamic Firewall Manager – firewalld

- Check status: `firewall-cmd --state, systemctl status firewalld`
- Print all rules: `firewall-cmd --list-all`
- List zones: `firewall-cmd --get-active-zones, firewall-cmd --get-zones`
- Get or set default zone: `firewall-cmd --get-default-zone, --set-default-zone=ZONE`
- Set default zone: `firewall-cmd --set-default-zone=ZONE`
- Without `--permanent` option any changes will not be available after restart.
- Open TCP port in zone: `firewall-cmd --permanent --zone=ZONE --add-port=8080/tcp`
- Enable services: `firewall-cmd --permanent --add-service=http,https`
- Activate changes in configuration: `firewall-cmd --reload`
- Disable: `--remove-port=port/protocol, --remove-service=service, --remove-source=X.X.X.X/Y`
- Network Address Translation (NAT) / Masquarage: `firewall-cmd --zone=external --add-masquerade`
- Forward packets to other IP and port: `firewall-cmd --zone=external --add-forward-port=port=22:proto=tcp:toport=2055:toaddr=192.0.2.55`
- Rich language examples:
  - `firewall-cmd --permanent --add-rich-rule='rule family=ipv4 source address=172.25.X.10/32 service name="http" log level=notice prefix="NEW HTTP " limit value="3/s" accept '`
  - `firewall-cmd --permanent --add-rich-rule 'rule family=ipv4 source address=10.0.0.1/32 forward-port port=443 protocol=tcp to-port=22'`

## 10. Traffic monitoring

### 10.1. tcpdump – dump traffic on a network

- Display communication with HTTP: `tcpdump -i eth0 'tcp port 80'`
- Communication with HTTP, print all ASCII, truncate packet content to 1024 bytes: `tcpdump -vvv -s 1024 -l -A 'tcp port http'`
- Display all communication except SSH: `tcpdump -i eth0 'not port ssh'`
- Display frames at the data link layer: `tcpdump -e`
- Don't convert host addresses / ports to name: `tcpdump -n / -nn`
- Hexdump headers and data of each packet: `-X, and header -XX`
- Monitor source: `tcpdump -i eth0 src 192.168.10.1`
- Monitor destination: `tcpdump -i eth0 dst 192.168.10.1`
- Monitor network: `tcpdump -i eth0 net 192.168.10.1/24`
- DNS packets: `tcpdump udp and src port 53`
- Capture communication on `eth1` to file: `tcpdump -ni eth1 -w file.cap`
- Capture telnet and ssh: `tcpdump -n portrange 22-23`
- Check packet filter syntax: `man pcap-filter`

## 11. Remote shells

### 11.1. Secure SHell (SSH)

- Connect: `ssh -l login -p port hostname, ssh login@hostname`
- Use only password authentication: `ssh -o PreferredAuthentications=password -o PubkeyAuthentication=no login@hostname`
- Escape character sequences, press Enter, then ‘~’ followed by a command:

- `~?` – Display a list of escape characters.
- `~.` – Terminate connection.
- `~Ctrl-z` – suspend ssh process, use `fg` to enable it again.
- `~B` – send a BREAK to the remote system.
- `~C` – open a command line (use `help`) for port forwarding options.
- Local port transfer – remote port will be available locally:
  - `ssh -L LocalPort:RemoteIP:RemotePort host`
  - `ssh -L LocalIP:Localport:RemoteIP:RemotePort host`
- Remote port transfer – local port will be available on remotely:
  - `ssh -R RemotePort:LocalIP:LocalPort host`
  - `ssh -R RemoteIP:Remoteport:LocalIP:LocalPort host`
  - Bind forwarded port on local address: `GatewayPorts yes` in `/etc/ssh/sshd_config`
- Dynamic port transfer – creation of SOCKS proxy:
  - `ssh -D LocalAddress:LocalPort host`
  - Use LocalAddress:LocaPort as SOCKS proxy and all request will be forwarded through host.
  - `curl --user-agent "Mozilla" --socks4 localhost:1080 http://www.whatsmyip.org/`
- Remote filesystem: `sshfs -o allow_other,defer_permissions,IdentityFile=~/.ssh/id_rsa user@xxx.xxx.xxx.xxx:/ /mnt/droplet`
- Copy remote stdout to your X11 buffer: `ssh user@host 'cat /path/to/some/file' | xclip`

#### 11.1.1. SSH key handling

- Generate 4096bit key with comment: `ssh-keygen -t rsa -b 4096 -C "Top secret key"`
- Generate public key from private: `ssh-keygen -y -f private.pem > public.pub`
- Permissions: `chmod 700 ~/.ssh; chmod 600 ~/.ssh/authorized_keys`
- Copy key to host and update `~/.authorized_keys`: `ssh-copy-id user@host; cat ~/.ssh/id_rsa.pub | ssh user@host 'cat >> ~/.ssh/authorized_keys'`
- Holds SSH keys in memory for 8 hours: `ssh-agent -t $((8*3600))`
- Add key to agent: `ssh-add ~/.ssh/id_rsa` (will ask for passphrase once in time life)
- Forward SSH agent: `ssh -A hostname`
- Connect to SSH *host* via *server*: `ssh -At server 'ssh host'`
- Scan machine public key, with timeout 1 second: `ssh-keyscan -T 1 -p port host`

## 12. Remote desktop

- X11 SSH tunnel: `ssh -X host, ssh -Y host` (trusted)
- X11 redirection:
  - on remote, redirect display: `export DISPLAY=YOUR_IP:0.0`
  - on local, enable connection: `xhost +REMOTE_IP`
- Windows remote desktop: `rdesktop -u USER -d DOMAIN -g 1024x768 -r disk:local=~hostname`
- Other options: X2Go, VNC, NoMachine NX.

### 12.1. TELNET

- Connect: `telnet hostname port`
- Set login name: `telnet -l login hostname`
- Enter command mode: `Ctlr-]`
- Commands: `quit, logout, user login, open host port`

## 13. Remote file systems

### 13.1. Common Internet Filesystem (CIFS/SaMBa)

- Mount share: `mount -t cifs '\\server\share' /mnt/local -o user={\sl DOMAIN\USER}`
- List shares on *host, IP*: `smclient -L host, smclient -I IP`
- Connect to SMB host prompt: `smclient '\\server\share' -U user mypasswd`
- `smclient` commands: `ls, dir, lcd, cd, pwd, get, mget, rm, quit`
- Download file over SMB: `smbget`
- List the current Samba connections on server: `smbstatus`
- Permanent mount in `/etc/fstab`: `//server/share /mnt/local cifs username=USER,password=PASS,rw 0 0`
- Unmount all CIFS filesystems: `umount -a -t cifs -l`

### 13.2. Network File System (NFS)

- User must have same UID and GID on server and localhost.
- Server configuration stored in `/etc/export`:
  - Share directory with client IP: `/mnt/share 192.168.0.100(rw, sync, no_root_squash)`
  - `ro` read-only, `rw` read-write, `sync` , `no_root_squash` allow root, `no_subtree_check`
- List connected clients: `netstat | grep nfs`
- Remote check: `rpcinfo -s bee | grep -E 'nfs|mountd'`
- Show network statistics: `nfsstat`
- Show server's export list: `showmount -e`
- Mount remote directory: `mount -t nfs 192.168.0.99:/mnt/share /mnt/local`
- Permanent mount in `/etc/fstab`: `192.168.0.99:/mnt/share /mnt/local nfs rsize=8192,wsiz=8192,timeo=14,intr,tcp 0 0`

## 14. File transfer

### 14.1. File transfer protocol (FTP)

- Connect: `ftp hostname`
- Commands: `ascii` (default), `binary` (set transfer mode for binary files), `bye, cd, cdup, close, delete, dir, get, lcd, ls, mget, mput, open, proxy, put, pwd, rmdir, verbose`
- Other linux CLI clients: `lftp, ncftp, curl, wput`

### 14.2. rsync

- Usage: `rsync source destination`
- Tunnel through SSH on port 2222: `rsync -avHPS --rsh="ssh -p 2222" source user@host:/dest/dir`
- `rsync` CLI options:
  - `-v, --verbose` – increase amount of output information
  - `-a, --archive` – archive mode, equals `-rlptgoD`
  - `-r, --recursive` – recursive into directories
  - `-l, --links` – copy symlinks as symlinks
  - `-p, --perms` – preserve permissions
  - `-t, --times` – preserve timestamp

- **-g, --group**; -o, --owner – preserve group, owner
- **-D** – synchronize device files
- **-H, --hard-links** – preserve hard links
- **-P, --partial --progress** – keep partial files (good for resuming transfer)
- **-S, --sparse** – handle sparse files efficiently
- **--dry-run** – perform a trial run with no changes made
- **--bwlimit=100** – limit transferring speed to 100 kB/s
- **--delete** – delete files that are not in source directory
- **--remove-source-files** – delete file after transfer

#### 14.3. SCP/SFTP

- Copy to remote, SSH on port 2222: `scp -P 2222 file.txt user@hostname.com:/home/user/`
- Log to SFTP on port 2222: `sftp -P 2222 user@hostname.com`
- Run batch on SFTP transfer: `sftp -b batchfile.txt user@hostname.com`

#### 15. Network Mapper, net and port scanning

- Scan multiple IP addresses: `nmap 192.168.1.1-254, nmap 192.168.1.*, nmap 192.168.1.0/24`
- Scan IP range for open HTTP port, grepable output to stdout: `nmap -p80 10.0.0.0/24 -oG -`
- Scan hosts given in file: `nmap -iL list.txt` (host, network, IP per like)
- Scan IPv6 network: `nmap -6`
- Scan ports: `-p 22, -p 1-1024, -F` (only most common ports), `-p- (1-65535)`, `-p U:53,111,137,T:21-25,80` (given TCP/UDP ports)
- Detect OS and services: `-A, -sV` (standard), `-sV --version-intensity 5` (aggressive)
- Scan a firewall for MAC address spoofing: `nmap -v -sT -PN --spoof-mac 11:22:33:AA:BB:CC 192.168.1.1`
- Give up scan after 1 minute: `--host-timeout 1m`
- Wait 5 seconds between probes: `--scan-delay 5s`
- Never do DNS resolution / Always resolve: `-n / -R`
- Scan using default safe script: `nmap -sV -sC 10.0.0.1`
- Using Nmap Scripting Engine (NSE):
  - List installed scripts: `locate .nse, rpm -ql nmap`
  - Traceroute with geolocation: `nmap --traceroute --script traceroute-geolocation.nse host`
  - Brute-force find of interesting server files and directories: `nmap --script http-enum www.host.com`
  - Scan network for HTTP servers: `nmap --script http-title -sV -p 80 192.168.0.0/24`
  - Find network SMB shares: `nmap -p 445 --script smb-os-discovery 192.168.0.0/24`
  - Perform all HTTP related scripts: `nmap --script http-* scanme.nmap.org`
- Generate TCP packets: `nping -c 1 --tcp -p 80,433 scanme.nmap.org`
- Save scan to files output.gnmap (grepable), output.nmap (text), output.xml (XML): `nmap -oA output -p- host`
- Compare two nmap's XML outputs: `ndiff scan1.xml scan2.xml`
- Check uptime of remote host (TCP timestamp): `hping3 --tcp-timestamp -S google.com -p 80 -c 3`
- Scan open services on port range 1-1024: `hping3 --scan 1-1024 -S host`

##### 15.1. netcat – Concatenate and redirect sockets

- Connect to port 80: `nc www.google.com 80`
- netcat default port, if `-p` it is not specified: 31337
- Protocols: `--tcp, --udp, --sctp, --ssl, -4, -6`
- Listen on TCP port 1234: `nc -v -k -l 1234, UDP port: nc -v -k -ul 1234`
- Allow/deny: `--allow 192.168.0.0/24, --deny 10.0.0.0/8`
- Transfer file:
  - Sender: `cat file.txt | nc -v -l -p 5555`
  - Receiver: `nc host 5555 > file_copy.txt`
- Remote shell:
  - Server: `nc -v -l -e /bin/bash`
  - Client: `nc host, telnet host 31337`
- Reverse telnet:
  - Computer with public IP: `nc -vv -l`
  - Computer behind firewall: `nc -v host -e /bin/bash`

#### 16. bash – network support for shell scripting

- Special filenames: `/dev/tcp/host/port, /dev/udp/host/port`
- Open file descriptor 3 for TCP: `exec 3</dev/tcp/www.root.cz/80`
- Generate HTTP request: `echo -en "GET /unix/ HTTP/1.1\r\nHost: www.root.cz\r\n\r\n" >&3`
- Read from file descriptor 3: `cat <&3`
- Close descriptor 3: `exec 3>&-`
- Check open descriptors for current shell: `ls -l /proc/$$/fd`

#### 17. Domain Name Service (DNS)

- Local names definition: `/etc/hosts`
- Sources of name resolution: `/etc/nsswitch.conf`
- Resolver configuration file – `/etc/resolv.conf`:

```
nameserver 8.8.8.8
nameserver 8.8.4.4
search mydomain.com
```
- Look up the IP address: `host name, nslookup name, dig +short name`
- Get DNS record: `dig name, host -a name`
- Get entries from Name Service Switch libraries: `getent`
- Test resolution with `/etc/hosts`: `getent hosts name`
- Return hostname for IP: `dig -x 10.32.1.10 +short`
- Return IP for `hostname`: `dig hostname +short`
- Scan network for DNS records: `for i in 192.168.10.{1..254}; do echo -e $i \\\t $(dig +short -x $i); done`
- Get specific DNS record: `dig -t record hostname/domain, host -t record hostname/domain`
  - **A / AAAA** – return 32/128 bit address for host
  - **CNAME** – aliases of hostname, can point to A
  - **MX** – mail exchanger record
  - **NS** – specify authoritative nameserver for domain
  - **PTR** – pointer records for reverse lookup (addr->host)
  - **SOA** – Start of Authority, name of the server that supplied the data for the zone

- User given DNS server 8.8.8.8: `dig @8.8.8.8 hostname, host hostname 8.8.8.8`
- Ask root name server for a record: `dig @a.root-servers.net example.com` (will return authority DNS for domain)
- Get DNSSEC root keys: `dig . DNSKEY | grep -Ev '^($|;)' > root.keys`
- Verify DNSSEC of `root.cz` A record: `dig +sigchase +trusted-key=./root.keys www.root.cz A`

#### 18. WHOIS service

- Client to access WHOIS service: `whois, jwhois`
- Query domain on given WHOIS server: `whois -h whois.nic.cz seznam.cz`
- Check who owns current IP address/domain: `whois IP/whois domain`

#### 19. HTTP(S) (Hypertext Transfer Protocol [SECURE])

- URL format: `http://user:password@domain:port/path?query#fragment_id`
- Mirror site: `wget -e robots=off -r -L URL,`
- Display HTTP header: `curl -I URL, wget -S URL`
- Download file: `curl -O URL/file`
- Write output to file: `curl -o file URL`
- List directory: `curl -s URL --list-only`
- Save cookies to file: `wget -q --cookies=on --keep-session-cookies --save-cookies=cookie.txt URL`
- Use saved cookies: `wget -nv --content-disposition --referer= --cookies=on URL`
- Download URL and display it in stdout: `curl URL, wget -q -O - URL`
- Resume broken download: `wget -c URL, curl -L -O -C - URL`
- Change referer and browser id.: `wget --referer URL --user-agent "Mozilla/5.0 (compatible; Linux)"`
- Set HTTP header: `curl -H "Content-Type: application/xml" URL`
- Send cookie: `curl -H "Cookie: name1=value; name2=another" URL, curl --cookie "name1=value; name2=another" URL`
- POST request: `curl -X POST -d 'name1=value&name2=another' URL`
- Form upload file: `Z curl --form upload=@localfilename --form press=OK URL`
- Enable HTTP proxy in shell: `export http_proxy=http://foo:bar@202.54.1.1:3128/`
- Use the same for HTTPS: `export https_proxy=$http_proxy`
- Convert page to text: `elinks -dump URL`

#### 20. OpenSSL

- Generate random sequences: `openssl rand -base64 8`
- Display server certificate: `openssl s_client -showcerts -connect google.com:443`
- Generate certificate: `openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout server.key -out server.crt`
- Check SSL key MD5: `openssl rsa -noout -modulus -in server.key | openssl md5`
- Check expiration date: `echo | openssl s_client -showcerts -connect google.com:443 2>&1 | openssl x509 -noout -dates`
- Set 3 second timeout to previous command: `echo | timeout 3 openssl s_client...`

#### 21. Network Time Protocol (NTP)

- NTP query program: `ntpq tik.cesnet.cz`
- Get server variables: `ntpq -i tik.cesnet.cz <<< "cl"`
- Show network time synchronisation status: `ntpstat`
- Set date from server: `ntpdate -s time.nist.gov`

#### 22. Remote Procedure Call (RPC)

- Report RPC information: `rpcinfo -p localhost`

#### 23. Internet daemon, TCP wrappers – inetd, xinetd

- Open port for remote access: `echo "31337 stream tcp nowait userid /bin/bash bash -i" >> /tmp/config.conf; /usr/sbin/inetd /tmp/config.conf`
- Host access control file: `/etc/hosts.allow`:
  - Format: `daemon_list : client_list`
  - Comments starts with: `#`
  - All client from specified domain: `ALL : .domain.com`
  - Range of IPs for SSH: `sshd : 192.168.122.0/255.255.255.0 EXCEPT 192.168.122.150`
  - Rule for more services: `rpc.mountd, in.tftpd : 192.168.100.100`
  - Daemon configuration in additional file: `vsftpd: /etc/myftp.hosts`
  - Content of `/etc/myftp.hosts`: `192.168.0.0/255.255.255.0`
- Deny access control file `/etc/hosts.deny`:
  - Deny all services except TFTP for given domain: `ALL EXCEPT in.tftpd : .domain.com`
  - Only one IP can access SSH: `sshd : ALL EXCEPT 192.168.122.150`
  - All other services deny for all: `ALL : ALL`

#### 24. Security Enhanced Linux (SELinux)

- List port mapping: `semanage port -l`
- Use 8000 for http: `semanage port -a -t http_port_t -p tcp 8000`
- Check status: `getenforce`
- Disable SELinux temporarily: `setenforce 0`
- Set directory accessible by httpd: `chcon -R -t httpd_sys_content_t ./directory`

#### 25. Show/manipulate traffic control settings

- List existing rules: `tc -s qdisc ls dev eth0`
- Slow down traffic by 200 ms: `tc qdisc add dev eth0 root netem delay 200ms`
- Delete all rules: `tc qdisc del dev eth0 root`

#### 26. Virtual Private Network (OpenVPN)

- TUN device for IP traffic, TAP device for ethernet frames
- Enable UDP port 1194: `iptables -A INPUT -i eth0 -m state --state NEW -p udp --dport 1194 -j ACCEPT, firewall-cmd --permanent --add-service openvpn`
- Basic server: `openvpn --ifconfig 10.200.0.1 10.200.0.2 --dev tun`
- Basic client: `openvpn --ifconfig 10.200.0.2 10.200.0.1 --dev tun --remote your.openvpnsrver.net`
- Use TCP protocol: `--proto tcp-server` (server), `--proto tcp-client` (client)
- Create/use static key: `openvpn --genkey --secret secret.key` and use `--secret secret.key` on client/server.

#### 27. E-mail

- Send email: `curl --mail-from blah@test.com --mail-rcpt foo@test.com smtp://mailserver.com`
- Send email: `mail -s "This is subject" foo@test.com`