# Napredno korištenje operacijskog sustava Linux

#### 3. Protokoli

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## **OSI RM**

#### Open Systems Interconnection Reference Model

- Fizički sloj Ethernet, USB, ISDN, 802.11, Bluetooth
- Podatkovni sloj Ethernet, ARP, MAC, CSMA/CA
- Mrežni sloj ICMP, IPsec, IPv4, IPv6, AppleTalk
- Transportni sloj UDP, TCP
- Sjednički sloj SOCKS, SAP, RTP
- Prezentacijski sloj MIME
- Aplikacijski sloj DNS, DHCP, FTP, HTTP, SMTP

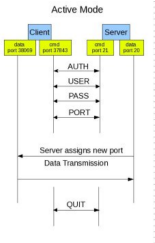
# TCP/IP

#### Transmission Contral Protocol over Internet Protocol

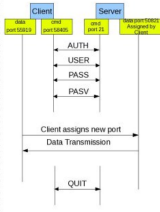
Najrasprostranjenija implementacija

- Podatkovni sloj (Fizički i Podatkovni)
- Mrežni sloj
- Transportni sloj
- Aplikacijski sloj (Sjednički, Prezentacijski, Aplikacijski)

# TCP/IP



#### Passive Mode



# Komunikacija

- IP protokol zaslužan je za adresiranje računala te usmjeravanje podataka u mreži
- TCP uspostavlja i održava vezu između 2 subjekta / računala / hosta, osigurava da svi paketi stignu i u točnom rasporedu
- Jedinstveno definirano: parom IP adresa i port
- Alternativa je socket file
- Definira se i tip komunikacije: Stream, Datagram, RAW, ...

# Klijent-Server arhitektura

- Server pruža usluge klijentima preko definiranih mrežnih protokola
- Alternativa je peer-to-peer
  - Serveru se pristupa preko socketa IP adresa i port Prijenosni protokol (TCP, UDP, ...)
- Serverski programi se pokreću kao daemon

## Protokoli

- INETD / XINETD
- SSH, SCP
- HTTP, HTTPS
- FTP
- NFS, SMB
- DNS

## TCP port 22 OpenSSH, Dropbear, . . .

- Pristup udaljenoj sesiji
- Enkriptirani protokoli
- SFTP i SCP protokoli
- SSH tunnel
  - X11 forwarding

#### /etc/ssh/sshd\_config

```
Port 22
AddressFamily any
ListenAddress 0.0.0.0
                                            # IP adrese na kojima server slusa
ListenAddress ::
                                                   TPv6
                                            #
Protocol 2
                                            # SSH-2 protokol
HostKey for protocol version 1
HostKey /etc/ssh/ssh_host_key
                                            # Sigurnosni kljucevi servera
HostKeys for protocol version 2
                                            # Koriste se za enkripciju veze
HostKey /etc/ssh/ssh_host_rsa_key
HostKey /etc/ssh/ssh_host_dsa_key
HostKey /etc/ssh/ssh_host_ecdsa_key
HostKey /etc/ssh/ssh_host_ed25519_key
SyslogFacility AUTH
                                            # Postavke logova
LogLevel INFO
                                            # Razina logiranja
PidFile /run/sshd.pid
                                            # Datoteka s PID-om servera
```

#### /etc/ssh/sshd\_config

```
LoginGraceTime 600  # Vrijeme cekanja prije ponovnog logina
PermitRootLogin no  # Ogranicenja autentifikacije
StrictModes yes
axAuthTries 6
axSessions 10
```

- # Odabir nacina autentifikacije korisnika
- RSAAuthentication yes PubkeyAuthentication yes

- # RSA kljucevi
- # Datoteka s popisom kljuceva s dozvoljenim pristupom (za svakog korisnika)
  AuthorizedKeysFile .ssh/authorized\_keys
- RhostsRSAAuthentication no HostbasedAuthentication no

# Autentifikacija klijentskih racunala

#### /etc/ssh/sshd\_config

- # Onemogucavanje tekstualnih sifri
- # Cesto "no" ako se koriste druge metode autentifikacije PasswordAuthentication no PermitEmptyPasswords no ChallengeResponseAuthentication no
- # Autentifikacija kroz druge auth protokole KerberosAuthentication no GSSAPIAuthentication no UsePAM yes
- # Omogucen X11 forward za X klijente na serveru X11Forwarding yes

## telnet

# TCP port 23 xinetd

- Udaljeni pristup konzoli
- Nesiguran protokol
- Često korišten na ugradbenoj opremi

#### vnc

# TCP port 5900 tightvnc, tigervnc, realvnc

- Virtual Network Computing
- Udaljeni pristup grafičkom sučelju
- Koristi Remote Framebuffer protokol
  - Rad s bilo kojim windowing sustavom

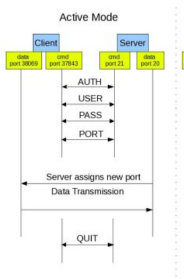
#### vnc



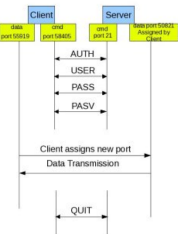
```
TCP port 21 (control) vsftpd, proftpd, bftpd, . . .
```

- File Transfer Protocol
- Varijante: TFTP, SFTP (SSH FTP), FTPS (SSL/TLS FTP)
- Dva načina rada:
  - Aktivni
  - Pasivni

#### Način rada



#### Passive Mode



#### /etc/vsftpd.conf

anonymous\_enable=NO

ls recurse enable=NO

local\_enable=YES

# Anonimni pristup

# Pristup lokalnim korisnicima

# Logiranje uploada i downloada u xfer formatu xferlog\_enable=YES xferlog\_std\_format=NO log\_ftp\_protocol=YES

# Don't allow recursive listing { prevents excessive I/O usage.

# ftp data kroz port 20 (active mode)
connect\_from\_port\_20=YES

#### /etc/vsftpd.conf

```
# Uploaded files are owned by the uploader.
chown_uploads=NO
# You may change the default value for timing out an idle session.
idle_session_timeout=600
# You may change the default value for timing out a data connection.
data_connection_timeout=120
# Location of the RSA certificate to use for SSL encrypted connections.
rsa_cert_file=/etc/ssl/private/vsftpd.pem
# Allow PASV (passive ftp)
pasv_enable=YES
pasv_min_port=12000
                                         # Dozvoljeni portovi u pasivnom modu
pasv_max_port=12500
pasv address=123.45.678.901
                                         # Javna adresa servera
pasv addr resolve=NO
# Allow active ftp
port_enable=YES
```

# http(s)

TCP port 80, 443 Apache, Nginx

HyperText Transfer Protocol

Port 80 - neenkriptirana veza

Port 443 - SSL veza

Apache konfiguracija /etc/httpd/conf

Nginx konfiguracija /etc/nginx/nginx.conf

## **Apache**

#### /etc/httpd/conf/httpd.conf

```
Listen 80
                                             # Port servera
ServerRoot "/srv/apache"
DocumentRoot "/srv/apache/www"
ServerName localhost:80
ServerAdmin admin@example.com
ErrorLog logs/error.log
                                             # Postavke logiranja
LogLevel error
LoadModule cgi_module modules/mod_cgi.so
LoadModule dav_module modules/mod_dav.so
LoadModule dav_fs_module modules/mod_dav_fs.so
LoadModule dir module modules/mod dir.so
LoadModule mime_module modules/mod_mime.so
DefaultType text/plain
                                             # Defaultni MIME type
```

## **Apache**

#### /etc/httpd/conf/httpd.conf

```
<ffModule dir module>
  DirectoryIndex index.html index.php index.aspx
</IfModule>
IndexIgnore .htaccess
                                                        # .htaccess datoteka nije index
<FilesMatch "^.ht">
                                                        # Zabrani pristup .htaccess datotekama
   Order allow, deny
   Deny from all
</FilesMatch>
<Directory />
   Options FollowSymLinks
   AllowOverride all
   Order deny, allow
   Allow from all
   Satisfy all
</Directory>
<Directory "/srv/apache/www/phpMyAdmin">
                                                        # Razlicite postavke za direktorij
   Options None
   Allow Override None
   order deny, allow
   denv from all
   allow from 127.0.0.1
</Directory>
```

## DHCP, DNS

#### DHCP serveri

dhcpd, dnsmasq

#### DNS serveri

BIND, pdnsd, dnsmasq

## Primjer konfiguracije /etc/dhcpd.conf

```
# Postavke za sve rangeove koje router dodjeljuje
option domain-name-servers 8.8.8.8, 8.8.4.4;
option subnet-mask 255.255.255.0;
option routers 139.96.30.100;

# Postavke IP rangea
subnet 139.96.30.0 netmask 255.255.255.0 {
   range 139.96.30.150 139.96.30.250;

host racunalo1 {
    hardware ethernet 70:56:81:22:33:44;
    fixed-address 139.96.30.199;
}
}
```

#### Literatura

```
https://wiki.archlinux.org/index.php/Server
https://wiki.archlinux.org/index.php/nginx
https://wiki.archlinux.org/index.php/vsftpd
https://www.centos.org/docs/5/html/Deployment_Guide-en-US/
s1-ftp-vsftpd-conf.html
http://www.tldp.org/LDP/solrhe/
Securing-Optimizing-Linux-RH-Edition-v1.3/chap15sec122.html
https://wiki.archlinux.org/index.php/tightvnc
https://wiki.archlinux.org/index.php/Dhcpd
http://www.linuxhomenetworking.com/wiki/index.php/Quick_
HOWTO_:_ChO8_:_Configuring_the_DHCP_Server
```