

Umrežavanje PC računara – Vrste mreža

Pojmovi i skraćenice koje se pojavljuju u ovom radu: CRC - Cyclic Redundancy Check; SDLC - Synchronons Data Link Control; FDDI - Fiber Distributed Data Interface; DARPA - U.S. Department of Defense Advanced Research Project Agency; ATM - Asynchronous Transfer Mode; SNMP - Simple Network Management Protocol; ARP - Address Resolution Protocol; OSPF - openshortest- path-first; DNS - Domain Name Servers; IS - Intermediate System; IWU - Interworking Unit; LAN - Local Area Network; WAN - Wide Area Network; MAN - Metropolitan Area Network; Windows NT – Windows New Technology; Windows NTAS - Windows NT Advanced Server ; PDU - protocol data unit; SNA - tem Network Architecture; DNA - ital Network Architecture; ISO - International Standard Organization; OSI - Open System Interconnection; TCP/IP - Transmission Control Protocol / Internet Protocol; IAB - Internet Architecture Board; IEEE - Institution of Electrical and Electronic Engineers; ITU-T - International Telecommunication Union Sector – T; CCITT - International Telegraph and Telephone Consultative Committee; ISDN - Integrated Services Digital Network; MAC - Medium Access Control; CSMA/CD - Carrier Sense Mutiple Access with Collision Detection; DTE - Data Terminal Equipment; SNMP - Simple Network Management Protocol; FDDI - Fiber Distributed Data Interface; ANSI - American National Standards Institute; MDI - Media Dependent Interface; PHY - Physical Layer Device; FLP - Fast Link Pulse; NLP - Normal Link Pulse; PSTN-Public Switched Telephone Network; HFC-Hybrid Fiber Coax; PBX-Private Branch Exchange; PDN- Public Data Network; WLAN- Wireless Local Area Network; NRM - Normal Response Mode; ABM - Asynchronous Balanced Mode; VPN - Virtual Private Networks.

STF - Dobož

1

Umrežavanje PC računara – Vrste mreža

SADRŽAJ

UVOD.....	4
MREŽNE KOMPONENTE I TOPLOGIJA RAČUNARSKIH	
MREŽA.....	5
mreža.....	5
komponente.....	10
1.2.1 Repetitori.....	10
1.2.2 Mostovi (bridge).....	10
1.2.3 Transparentni mostovi.....	11
1.2.4 Izvorno rutirajući mostovi.....	11
1.2.5 Nedostatci mostova.....	11
1.2.6 Ruteri.....	12
1.2.7 Gateway i konvertori protokola.....	12
1.2.8 Multiprotokol ruteri i tuneliranje.....	12
1.2.9 Komutatori (switches).....	13
1.2.10 Habovi.....	13
1.2.11 Struktura tipičnog modema.....	13
1.3 1.4 II 2.1 Topologija računarskih mreža.....	15
Razvoj mrežnih operativnih sistema.....	23
VRSTE MREŽA.....	25
Mreže za prenos podataka putem kabla ili žične mreže.....	25
2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6 2.1.7	
2.1.8 Medijumi za prenos signala	29
Hardver za prenos podataka	31
Prenos podataka	32
OSI – ISO referentni model	

.....	33	
Standardi.....	34	Funkcije nivoa
veze.....	35	Nivo mreže
.....	38	
Rutiranje.....	41	
2.2		
Bežične mreže.....	43	2.2.1 Point – to -
Point.....	43	2.2.2 Intel RRU23A
.....	44	2.2.3 Point – to – Multipoint
.....	44	2.2.4 BWA sistemi na 2.4
GHz.....	45	2.2.4.1 BreezeACCESS II.....
.....	45	2.2.5 LMDS Wireless
.....	45	2.2.5.1 ClearBurst GB
.....	45	2.2.6 Multipoint – to – Multipoint
.....	45	

**----- OSTATAK TEKSTA NIJE PRIKAZAN. CEO RAD MOŽETE
PREUZETI NA SAJTU. -----**

www.maturskiradovi.net

MOŽETE NAS KONTAKTIRATI NA E-MAIL: maturskiradovi.net@gmail.com