

Chapter 13



**ASSIGN
BUSTER**

WEB SERVERS COMPUTERS RUNNING SPECIALIZED OPERATING SYSTEMS THAT ENABLE THEM TO HOST WEB PAGES AND OTHER INFORMATION ARE CALLED.....

COMMERCE COMPUTERS THAT HOST SOFTWARE THAT ENABLES USERS TO PURCHASE GOODS AND SERVICES OVER THE INTERNET ARE CALLED.....
SERVERS

RECIPIENTS ADDRESS, SENDERS ADDRESS, REASSEMBLING INSTRUCTIONS, AND DATA AT A MINIMUM, WHAT CONTENT MUST ALL DATA PACKETS CONTAIN
SMTP USED TO TRANSMIT EMAIL OVER THE INTERNET

PACKET SWITCHING IS THE COMMUNICATIONS METHODOLOGY WHERE DATA IS BROKEN INTO SMALLER CHUNKS TO BE SENT OVER VARIOUS ROUTES AT THE SAME TIME

CLIENT/SERVER THE MAJORITY OF INTERNET COMMUNICATIONS FOLLOW THE..... MODEL OF NETWORK COMMUNICATIONS

STATIC ADDRESS AN IP ADDRESS THAT DOES NOT CHANGE IS USUALLY ASSIGNED MANUALLY BY A NETWORK ADMINISTRATOR

VOIP PROTOCOL USES STANDARD INTERNET CONNECTIONS TO MAKE PHONE CALLS OVER THE INTERNET

THE ADDRESSES ARE 16 BIT NUMBERS CONCERNING IPV4 ADDRESSES IS FALSE

IP ADDRESS A UNIQUE NUMBER THAT IDENTIFIES A COMPUTER SERVER OR DEVICE CONNECTED TO THE INTERNET IS CALLED A L

TWISTED PAIR WIRES ORIGINAL INTERNET BACKBONE USED T LINES WHICH USED.....

TOP LEVEL DOMAINS. COM AND . ORG ARE EXAMPLES OF.....

DYNAMIC ADDRESSA IS AN IP ADDRESS THAT IS ASSIGNED FROM AN AVAILABLE POOL OF IP ADDRESSES

ICANN IS THE ORGANIZATION RESPONSIBLE FOR THE INTERNETS DOMAIN NAME SYSTEM AND IP ADDRESS ALLOCATION

BACKBONE THE MAIN PATHS OF THE INTERNET ALONG WHICH DATA TRAVELS FASTEST ARE KNOWN COLLECTIVELY AS THE INTERNET

COMPUTER PROTOCOLS A SET OF RULES FOR EXCHANGING ELECTRONIC INFORMATION IS CALLED A

MIME SIMPLIFIES ATTACHMENTS TO EMAIL MESSAGES

HYPERTEXT DOCUMENTS CONTAINS TEXT THAT IS LINKED TO OTHER DOCUMENTS OR MEDIA

OPEN SYSTEM STANDARDS THAT ARE MADE PUBLIC FOR ACCESS BY ANY INTERESTED PARTY ARE CALLED..... PROTOCOLS

TCP/IP THE MAIN SUITE OF PROTOCOLS USED ON THE INTERNET IS.....

HYPERLINKSHYPertext DOCUMENTS CONTAIN..... THAT YOU CAN CLICK ON AND THAT LINK THE DOCUMENT TO OTHER DOCUMENTS OR MEDIA

NETWORK PREFIXCIDR ALLOWS A SINGLE IP ADDRESS TO REPRESENT SEVERAL UNIQUE IP ADDRESSES BY ADDING A TO THE END OF THE LAST OCTET

ONCHAPTER 13 SPECIFICALLY FOR YOUFOR ONLY\$13. 90/PAGEOrder Now