pate: 06/08/24

AIM:

Setup and configure a LAN (Local Area NETWORK) using a suitch and ethernet cables in your Lab.

What is LAN?

network that connects device with limited area, such as an office building, school or home. It enables users to share resources, including data, point irs and internet access. LAN connects devices to paromote collaboration and transfer information between users such as computers, printers, servers and switches. Each directed connected on a device on a LAN switch, can communicate directly on a each other, allowing for fast and secure transfer.

How to setup a LAN:

step 1: Plan and design on appropriate network topology taking into account network nequirement and equipment location.

step 2: You can take 4 computers, a switch with 8,16 or 24 ports which is sufficient for network of these and 4 ethernet cables

Step 3: Connect your computers to network switch, wa an ethernet cable which is simple as plugging one end of a ethernet cable with your computer and the other end into your network switch.

Step 4: Assign IP address to your PCS

1) log on to the client computer as administrator or as owner.

- 2) Click network and internet connections
- 3) Right click local area connection / Ethernet ->

  or to properties -> select Internet protocol

  (TCP (IPV4) -> click. on properties select use the
  tallowing ip addresses option and assign ip
  address.

step 5: configure a retuerk muitch

- 1) connect your computer to the switch to access
  the switch's web interface, you will need to
  connect your computer to the switch using cable.
- 2) Log ento the web interface: open a web browser and enter the ip address of the switch in the address bar. This should bring up the login page for the switch's web interface. Enter username and password to login
- 3) configure basic settings; once you're logged in you will be able to configure basic settings for the switch.
- 4) Assign IP address AS:10.1.1.5, subnet mask 255.0.0.0.
- step 6: Check the connectivity between switch and other machine by using ping command in and by the device
- step 7: select a folder -> go to properties -> click sharing tab -> share it with everyone on the same LAN.

from other computers of the network Cross wire PC-1 The popular of an experience areas areas for the popular of the for Thus the retup and configure

LAN is studied and observed. RESULT:

grep 8: Tory to acres the shared folder