

Analyze HTTP and FTP

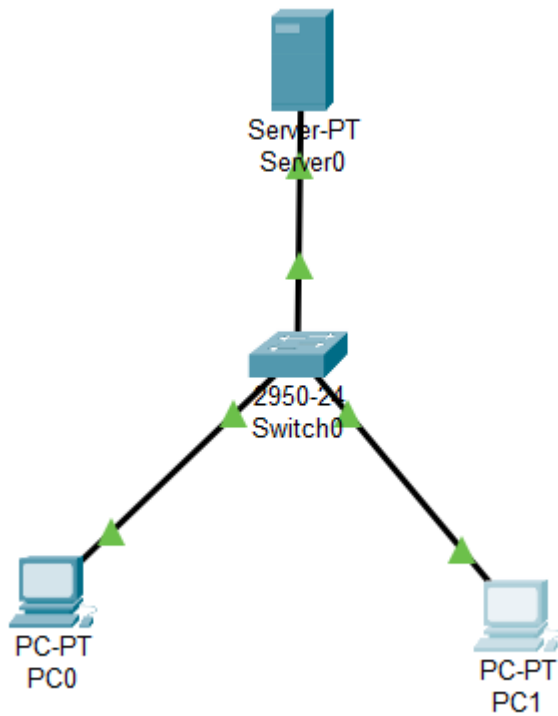
HTTP :

- 1) Make Connection
- 2) Give IP to each PC
- 3) Give IP to server
- 4) server -> services ->
 select http and Make changes to HTML
- 5) server -> Desktop -> web Browser
- 6) Enter IP of a server will get an HTML Page

FTP :

- 1) Make Connection
- 2) Assign IP to server
- 3) Assign IP to PC
 Default Gateway is same as IP of server
- 4) services -> Turn Every Service other than FTP off
- 5) create user, password and set permission for user.
- 6) come to any PC
 command prompt
 ipconfig
 ftp ip_address
 Enter username and password
 when set to FTP
 dir
 delete File_name

Screenshots :



Server0

Physical Config **Services** Desktop Programming Attributes

SERVICES

- HTTP
- DHCP
- DHCPv6
- TFTP
- DNS
- SYSLOG
- AAA
- NTP
- EMAIL
- FTP**
- IoT
- VM Management
- Radius EAP

FTP

Service ☒ On ☐ Off

User Setup

Username Password

☐ Write ☐ Read ☐ Delete ☐ Rename ☐ List

	Username	Password	Permission	
1	atharv	1234	RWDNL	Add
2	cisco	cisco	RWDNL	Save
				Remove

File

- 1 asa923-k8.bin
- 2 c1841-advipservicesk9-mz.124-15.T1.bin
- 3 c1841-ipbase-mz.123-14.T7.bin
- 4 c1841-ipbasek9-mz.124-12.bin

