

P5(Configuring a Zone-Based Policy Firewall (ZPF) part 1,2)

part 1:static mode in router both and check ping in PC0 and Server0 part 2:Configuring SSH on Router 2

Type the following commands in the CLI mode of Router2

Router>enable

Router#configure terminal

Router(config)#ip domain-name .com

Router(config)#hostname Router2

Router2(config)#crypto key generate rsa

Router2 (config)#line vty 0 4

Router2 (config-line)#transport input ssh

Router2 (config-line)#login local

Router2 (config-line)#exit

Router2 (config)#username ismail privilege 15 password cisco

Now verify ssh from PC0 by typing the following command Prompt ssh -I ismail 192.168.3.1

Password:cisco

Next we access the web services of the Server using the web browser of PC0 using the following

URL me likhna hai http://192.168.1.2 (Server0 ka IP Address likhna hai)
