



Web Browser X

< > URL  Go Stop

## Cisco Packet Tracer

Welcome to Cisco Packet Tracer. Opening doors to new opportunities. Mind Wide Open.

Quick Links:

- [A small page](#)
- [Copyrights](#)
- [Image page](#)
- [Image](#)

< >



Configure web server and <sup>DNS</sup> ~~HTTP~~ server

Configure server as DHCP server

Services → HTTP check if both are on

Click on PC0 → Desktop → web server  
↓  
server address

Trying to map Domain name with Server  
Server → DNS → DNS on → under name give website address → under address ip address of the server

Purpose - <sup>of DNS</sup> Map Domain <sup>name</sup> with server address

Go to PC0 web server → give IP address

~~To verify~~ we are able to config a DNS server as well as a web server.

All domain names have a unique IP address.

But it is difficult to remember IP address

All domain name is mapped in the back with unique IP address