

Q2

g) a) Configure web server & DNS server.

→ Configure server as DHCP server

Services → HTTP check if both are no.

click on PC → Desktop → web server



server address.

Purpose of DNS → Map domain name with server address.

- If go to PC - 0, web server → give IP address, we are able to configure DNS server as well as a web server.
- All domain names have unique IP address.
- It is difficult to remember IP address and hence we have a name which makes it easy to browse that web page on browser.
- All domain name is mapped in the back with unique IP address.

→ we learnt how to configure DNS services for web.