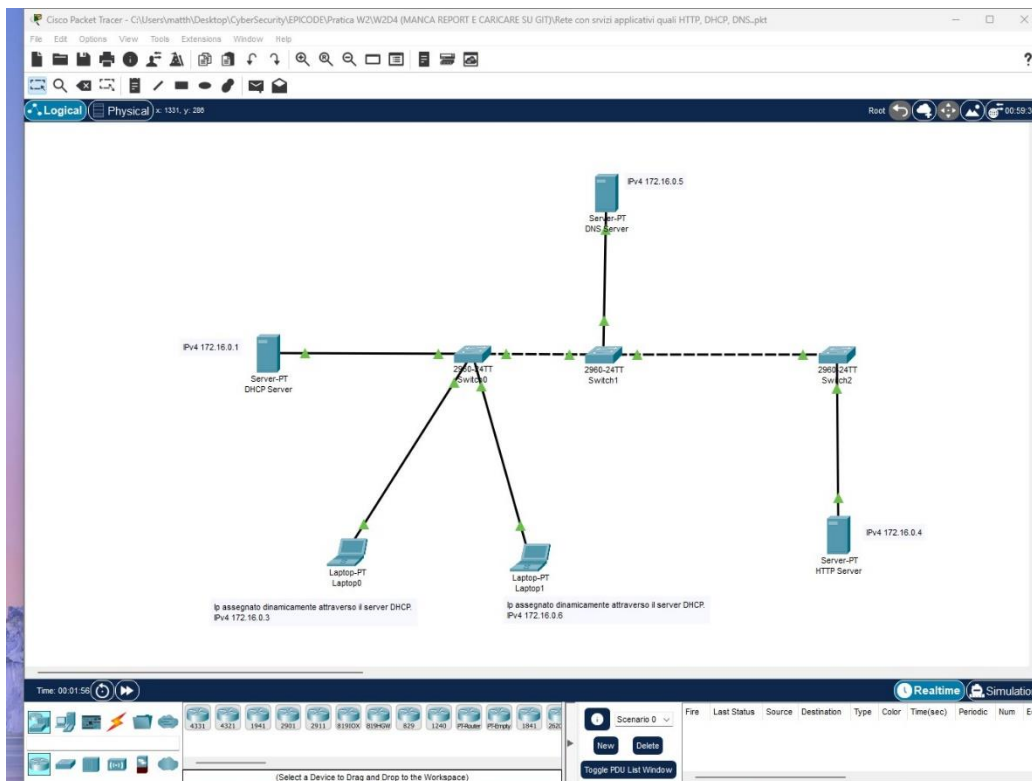
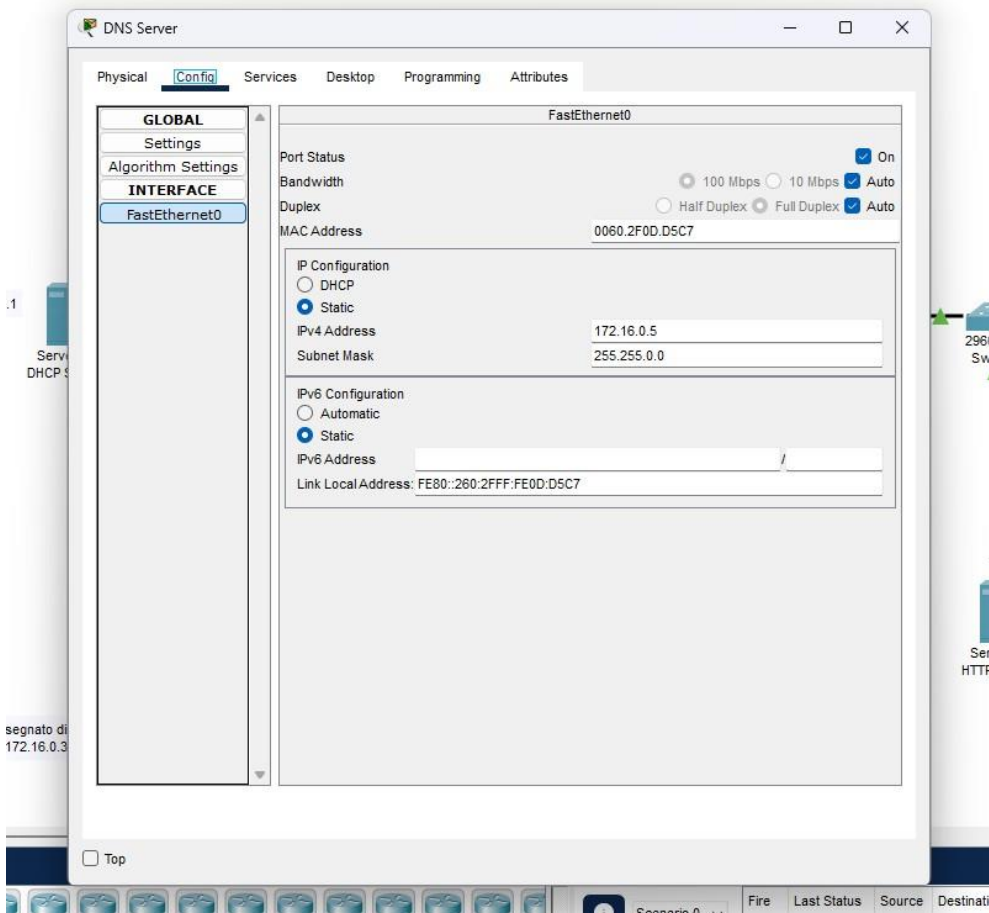


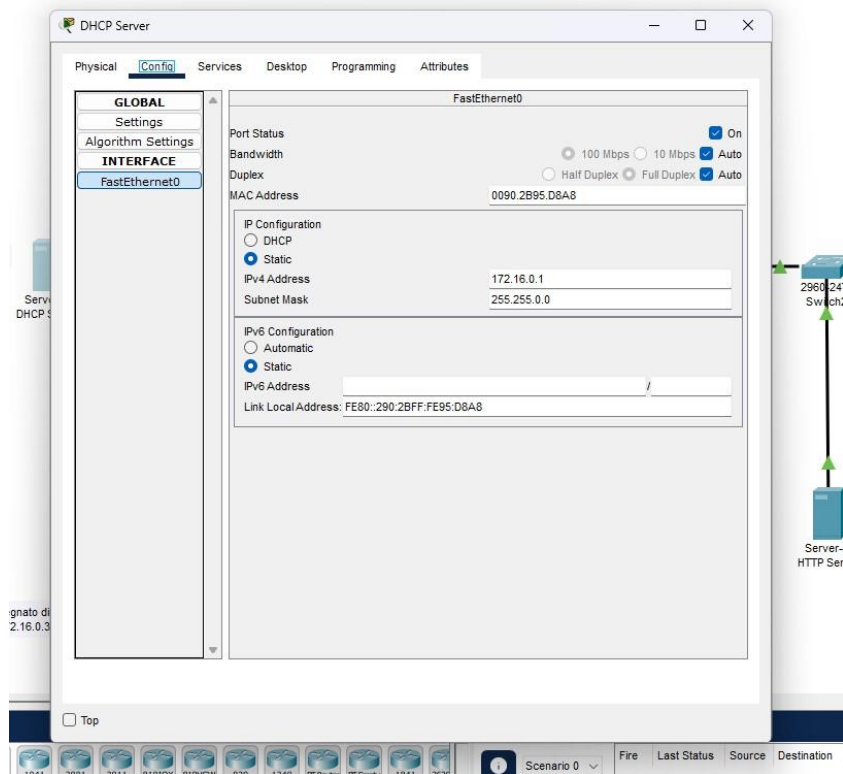
Creazione rete con servizi aggiuntivi: Server DHCP, Server DNS, Server http + 2 client e 3 switch



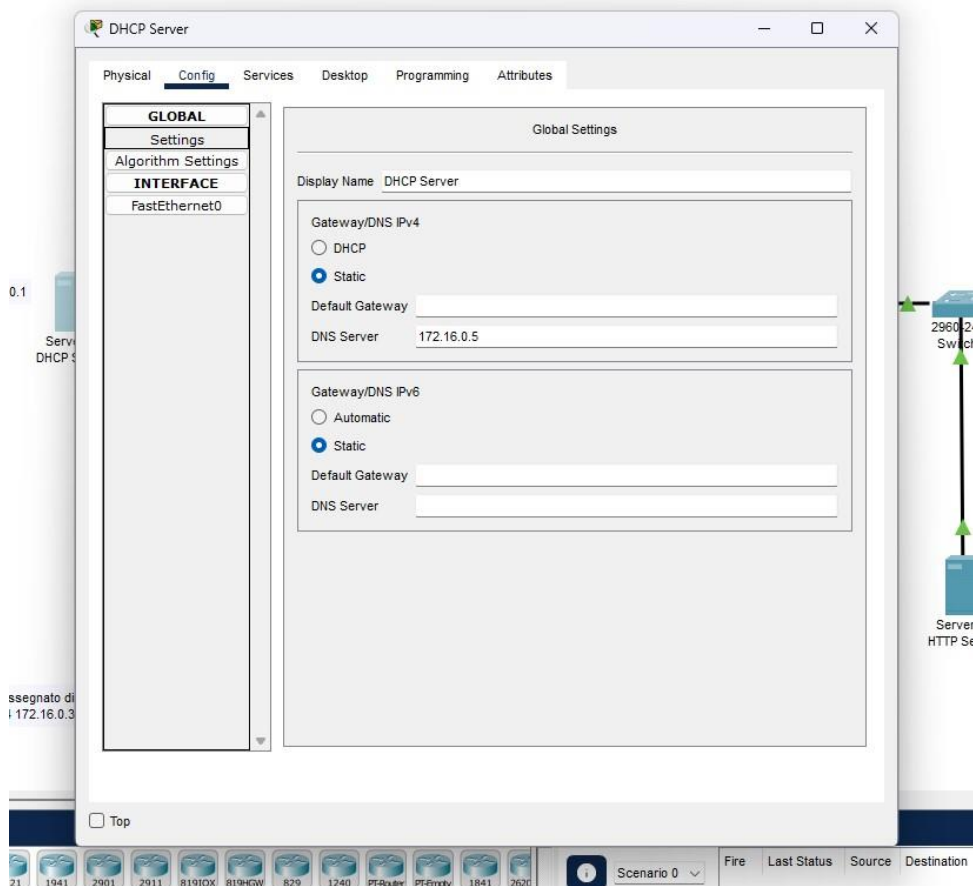
Configurazione di un servizio DNS. Configurare server DNS con ip statico



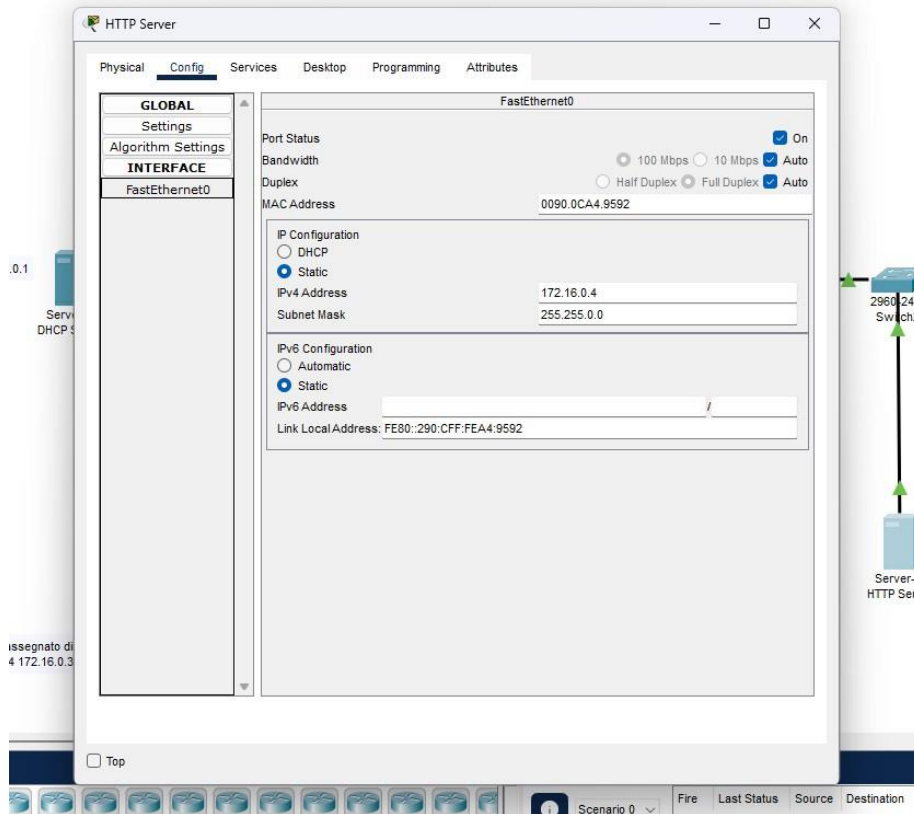
Configurazione di un servizio DHCP. Configurare fastEthernet0 server DHCP assegnando ip statico.



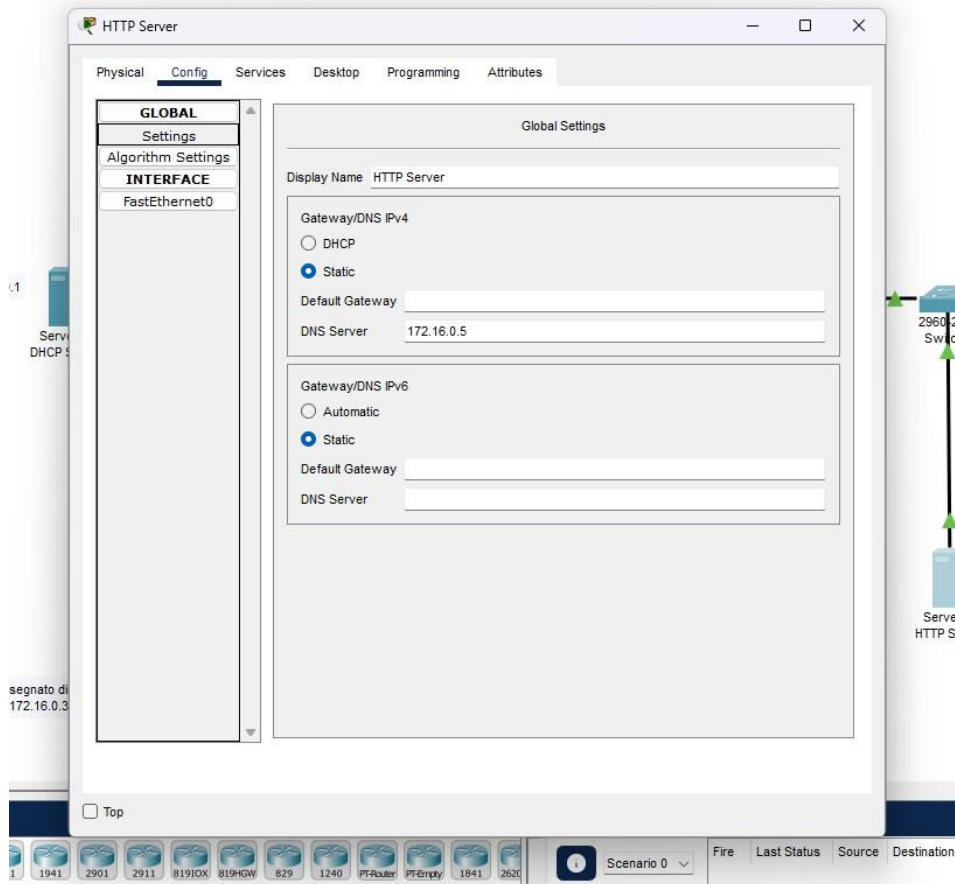
Inserire IP server DNS nelle impostazioni del server DHCP nella sezione "DNS Server"



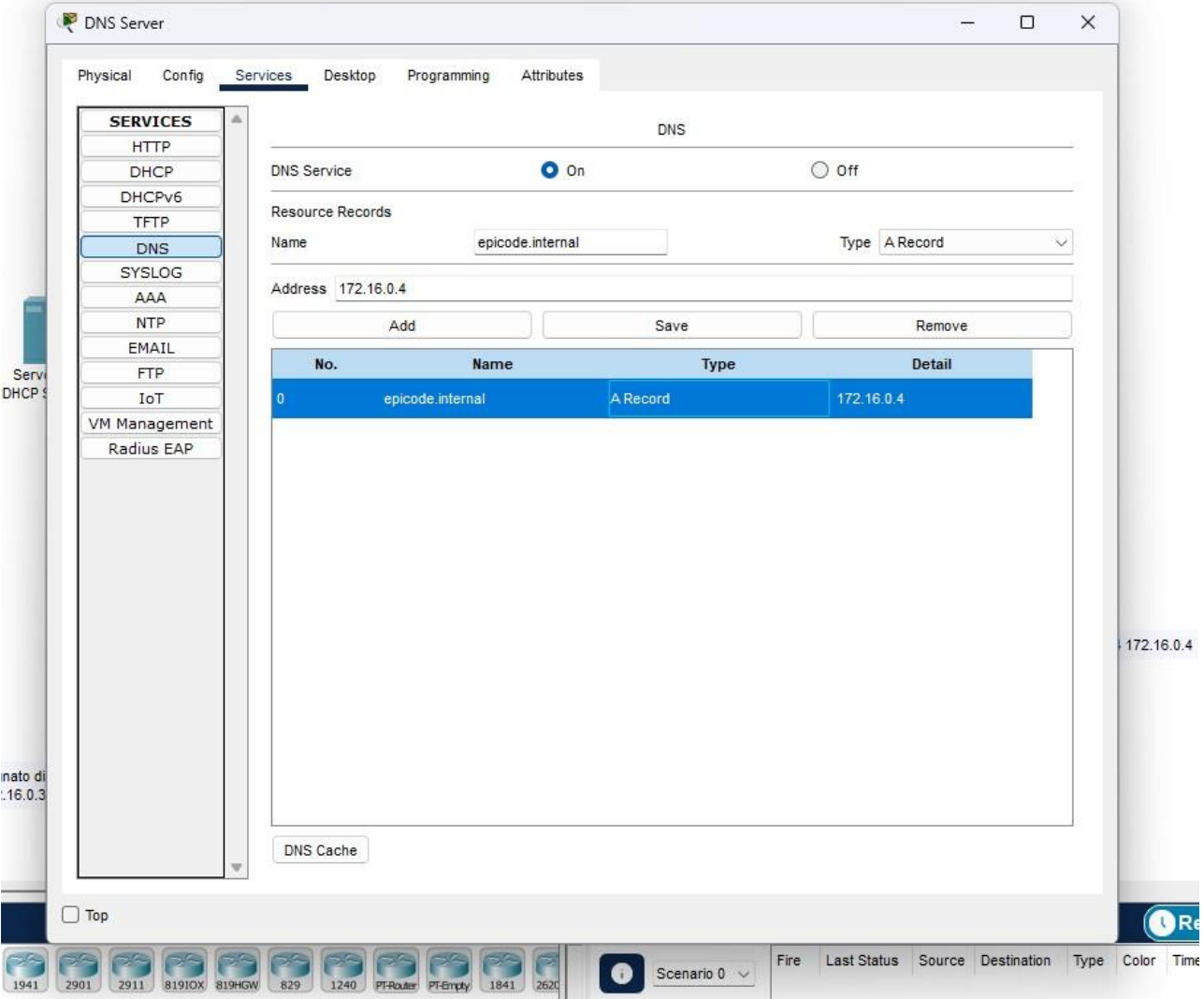
Configurazione di un servizio HTTP. Configurare fastEthernet0 server HTTP assegnando ip statico



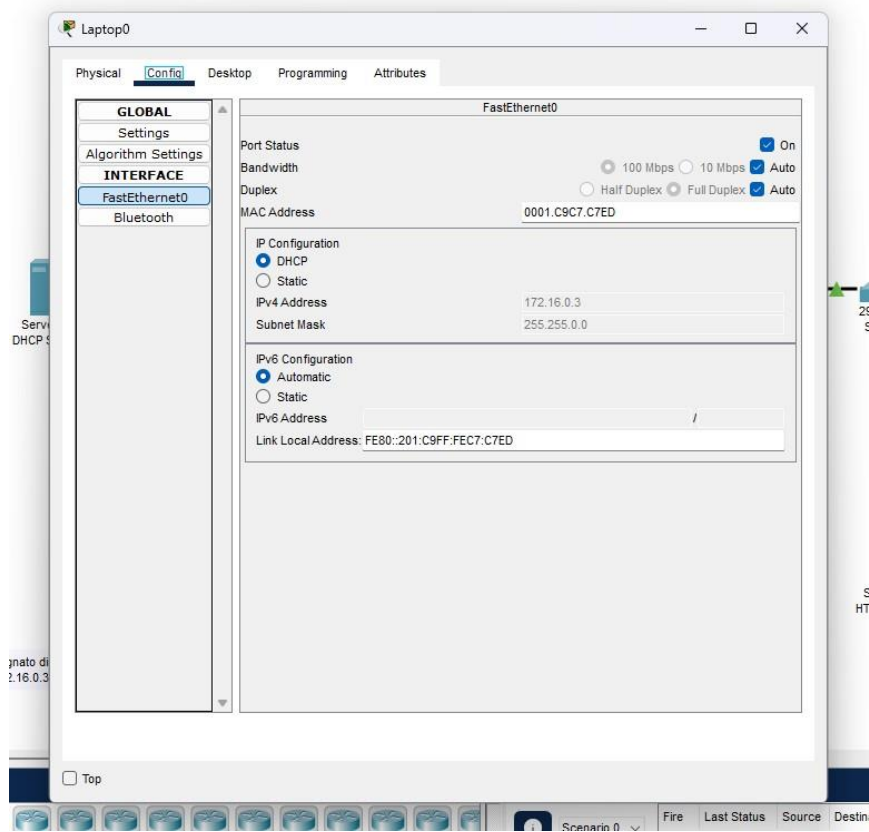
Inserire IP server DNS nelle impostazioni del server HTTP nella sezione "DNS Server"



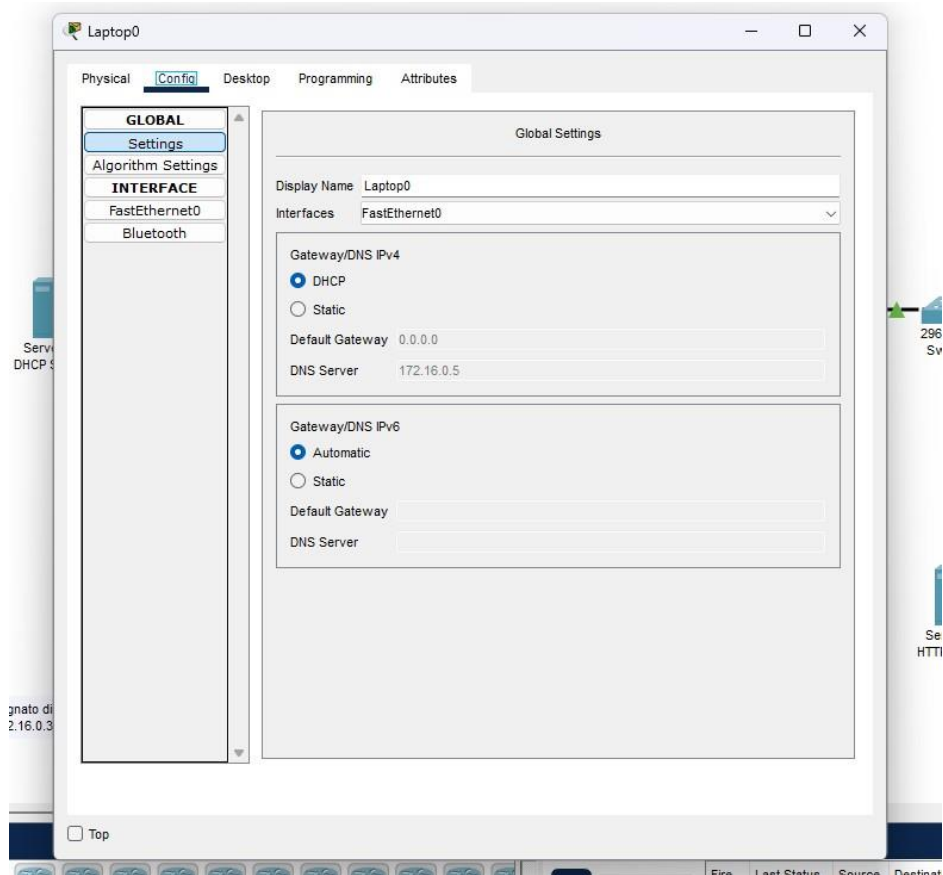
Configurare un «record A» sul server DNS in modo tale da associare il nome «epicode.internal» all'IP del server HTTP (172.16.0.4)



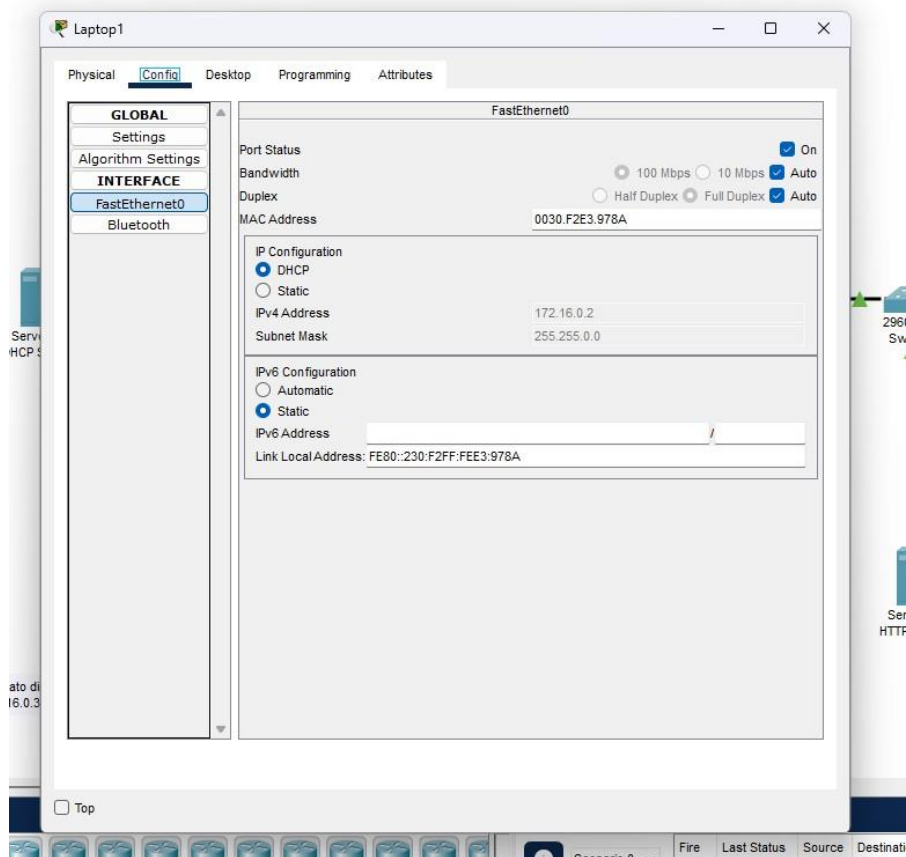
Configurare almeno 2 client in modo tale da ricevere IP dal server DHCP: Laptop0 con configurazione DHCP (dinamica) per ricevere IP dal server DHCP



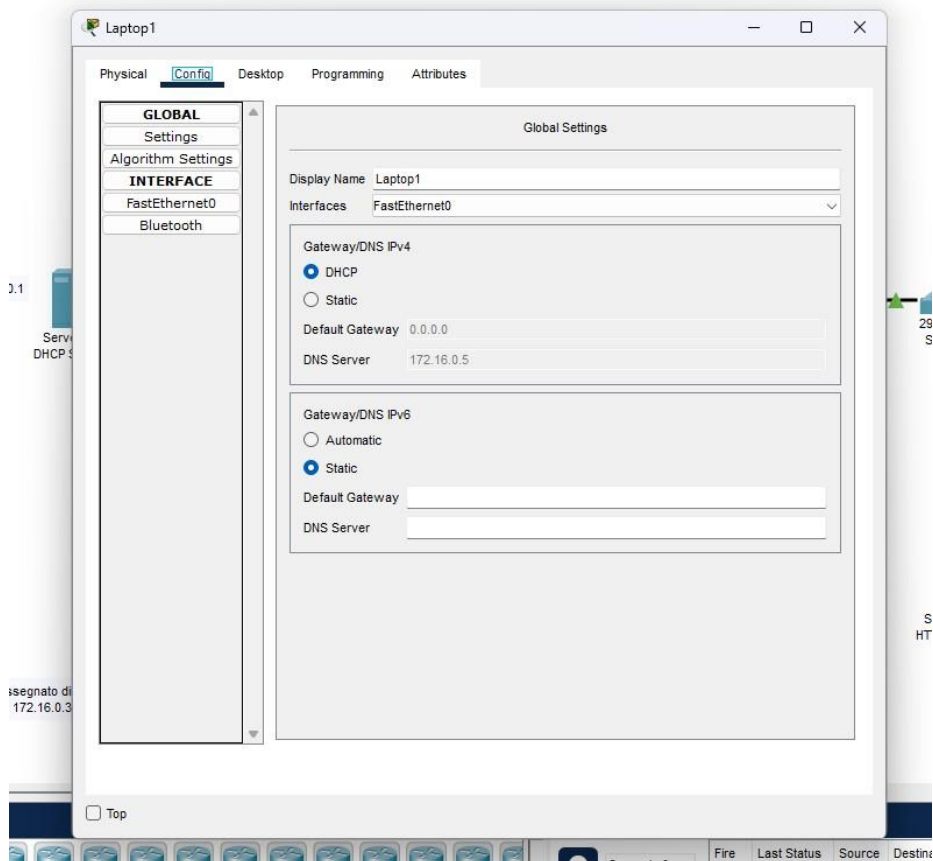
Laptop0 ha agganciato Ip del DNS server



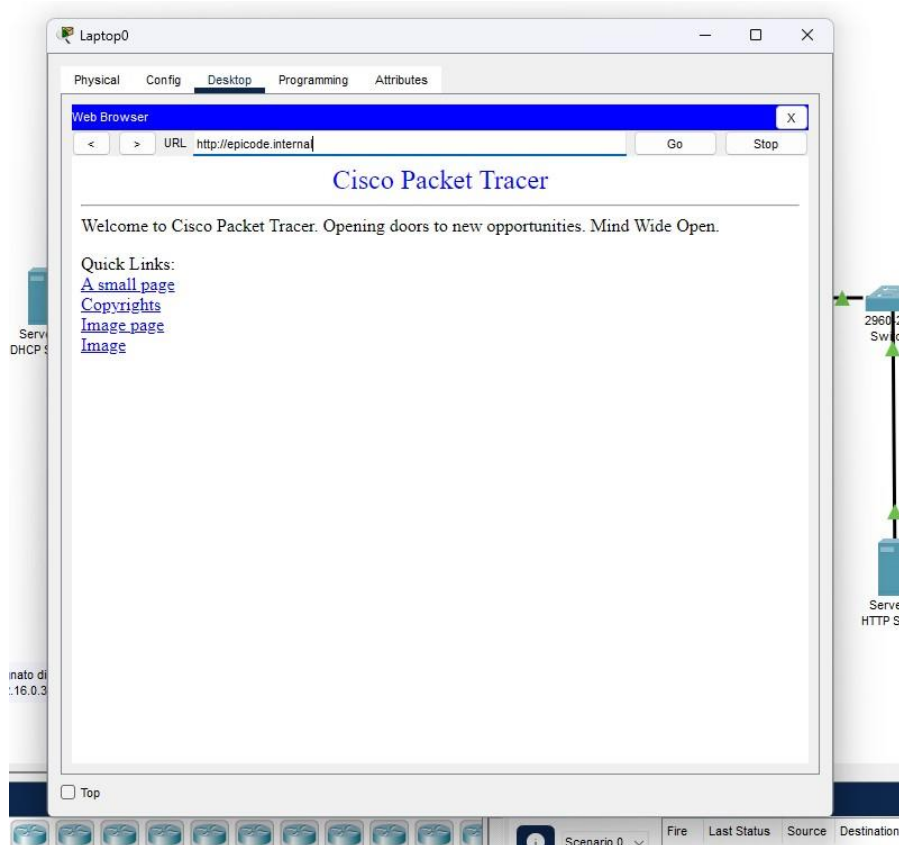
Laptop1 con configurazione DHCP (dinamica) per ricevere IP dal server DHCP



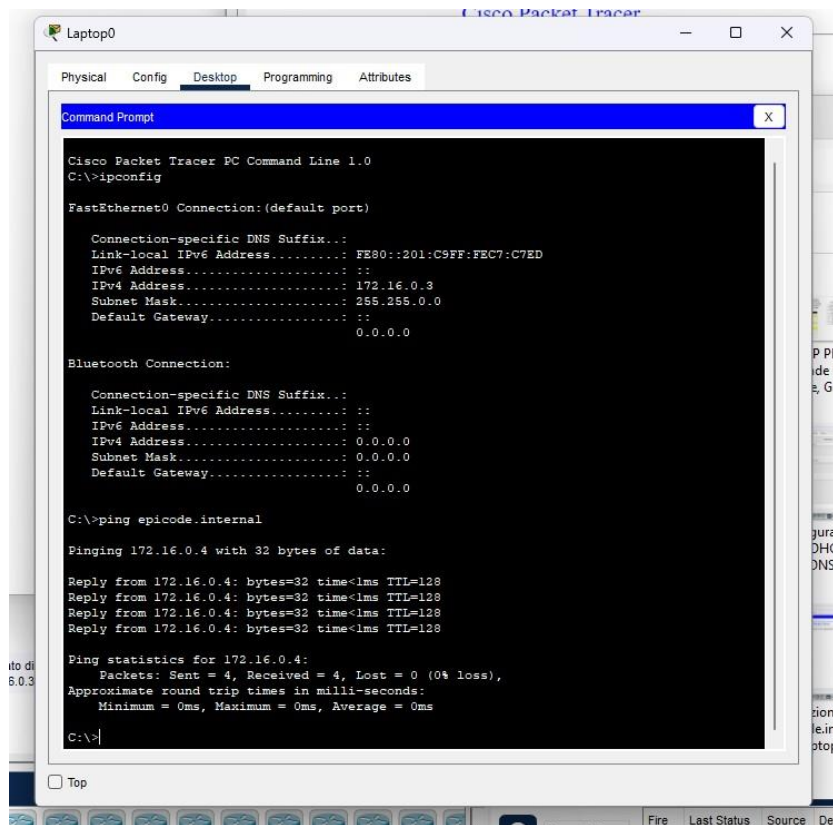
Laptop 1 ha agganciato IP DNS server



Test per controllare se il DNS risolve correttamente epicode.internal andando sul sito web



Risoluzione epicode.internal tramite client Laptop0 + ipconfig



Ipconfig client Laptop1

