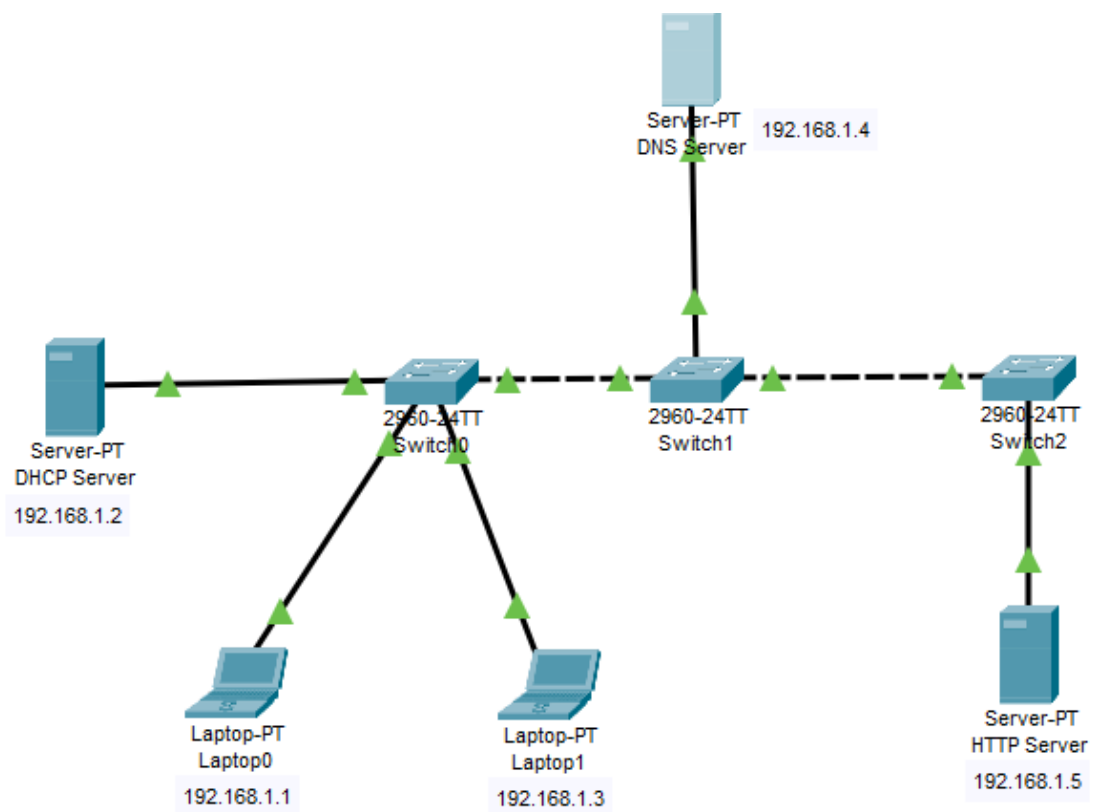
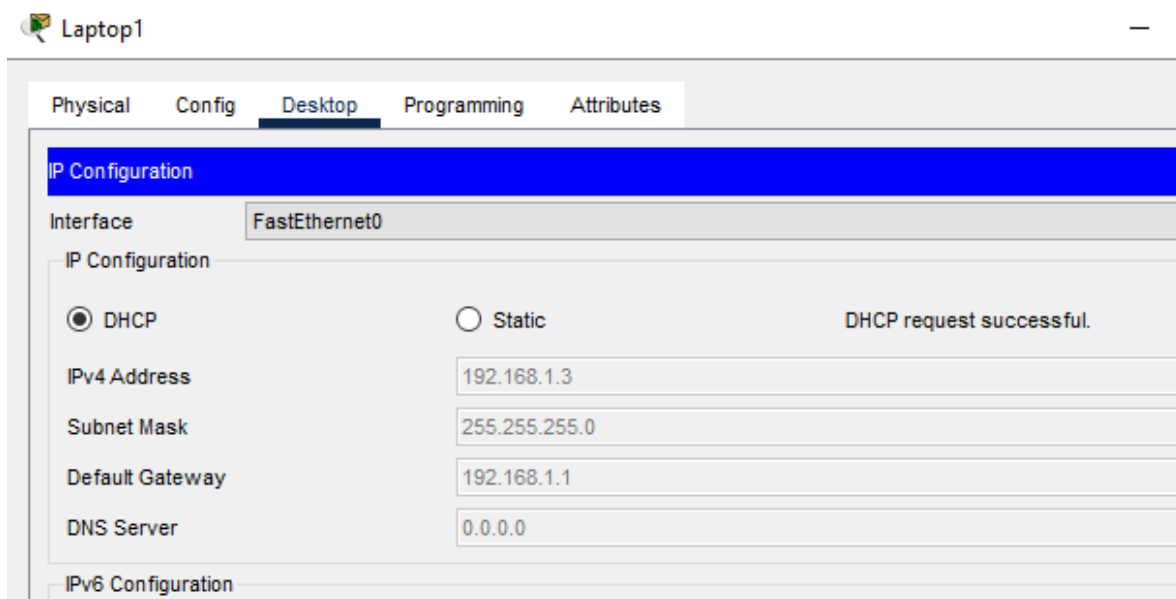
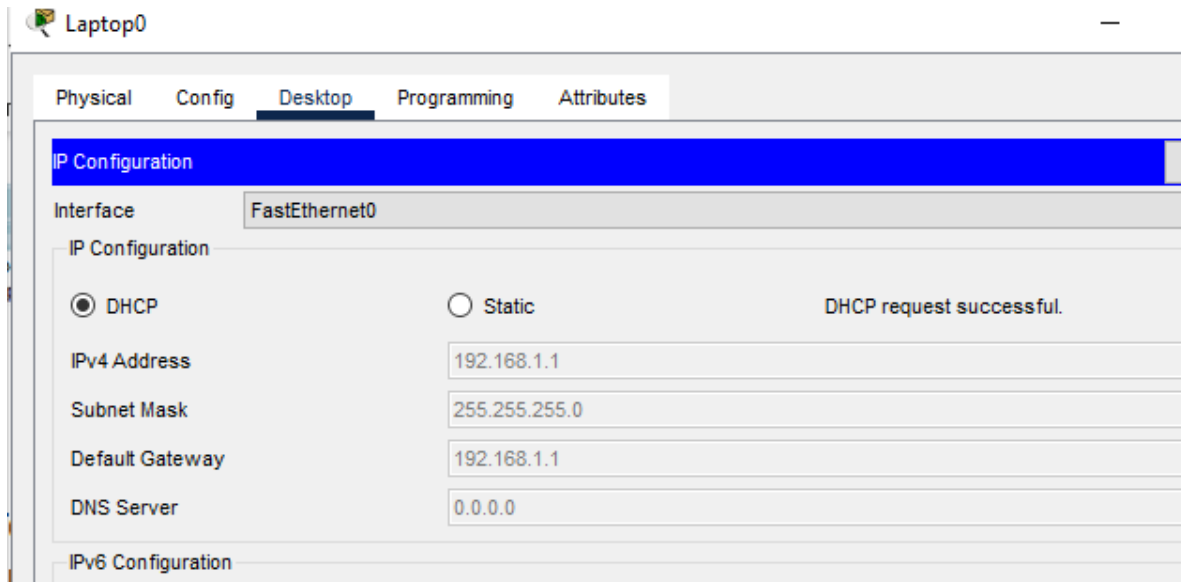


Esercizio

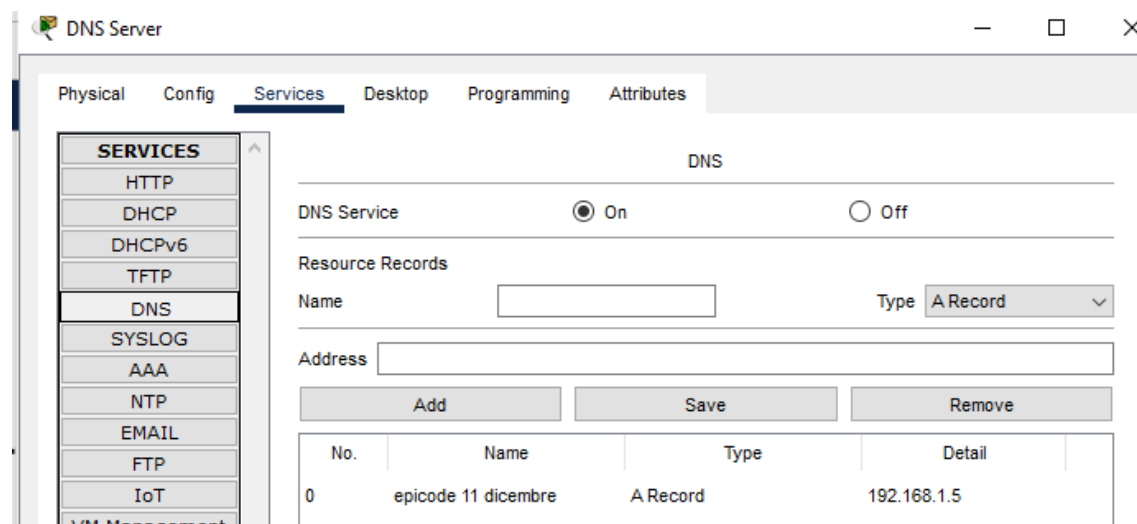
CONFIGURAZIONE Servizio DHCP –DNS –HTTP



Configurazione di 2 clients LAPTOP0 e LAPTOP1 che ricevono indirizzi IP dal Server DHCP



Record A configurato su DNS associando **epicode.internal** all'IP del Server HTTP



DNS Server

Physical Config **Services** Desktop Programming Attributes

SERVICES

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

DNS

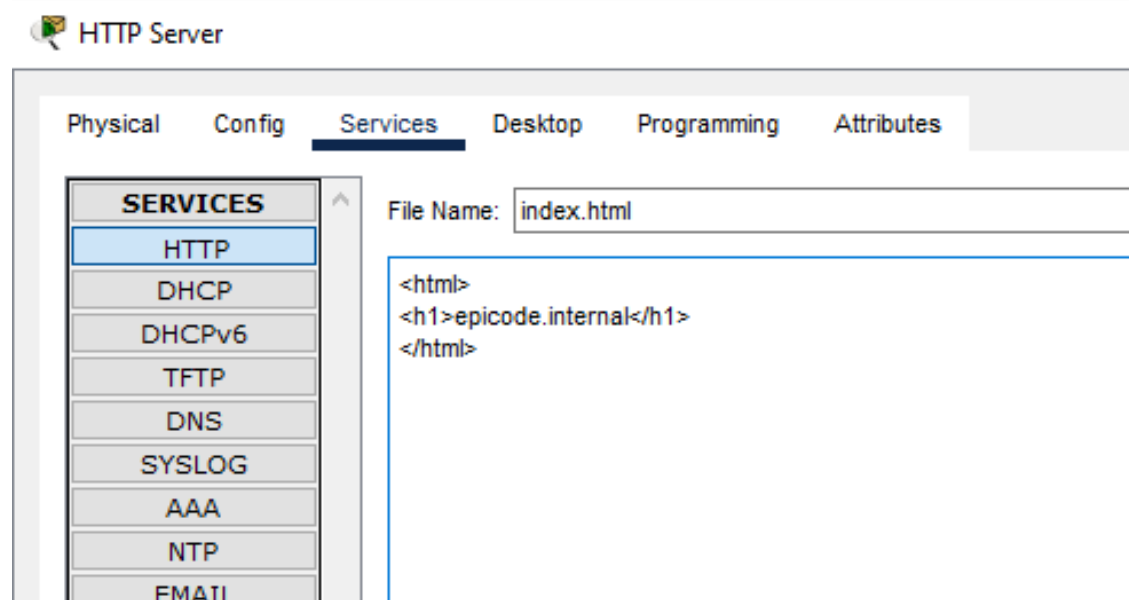
DNS Service ☒ On ☐ Off

Resource Records

Name Type **A Record** ▼

Address

No.	Name	Type	Detail
0	epicode 11 dicembre	A Record	192.168.1.5



HTTP Server

Physical Config **Services** Desktop Programming Attributes

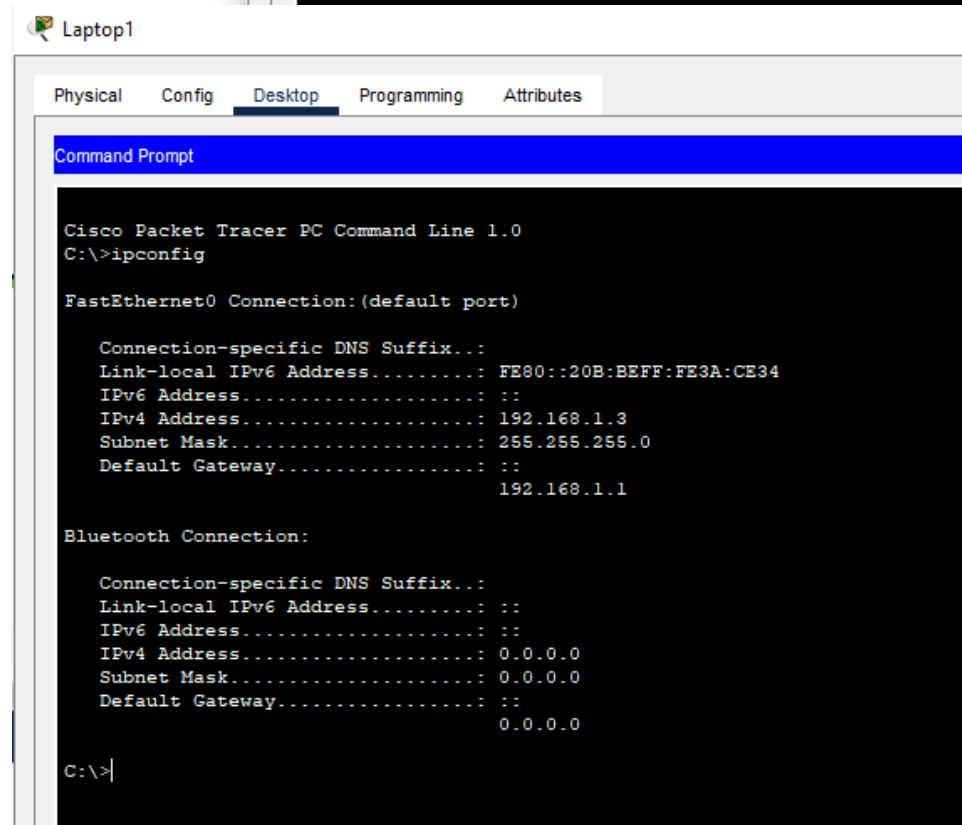
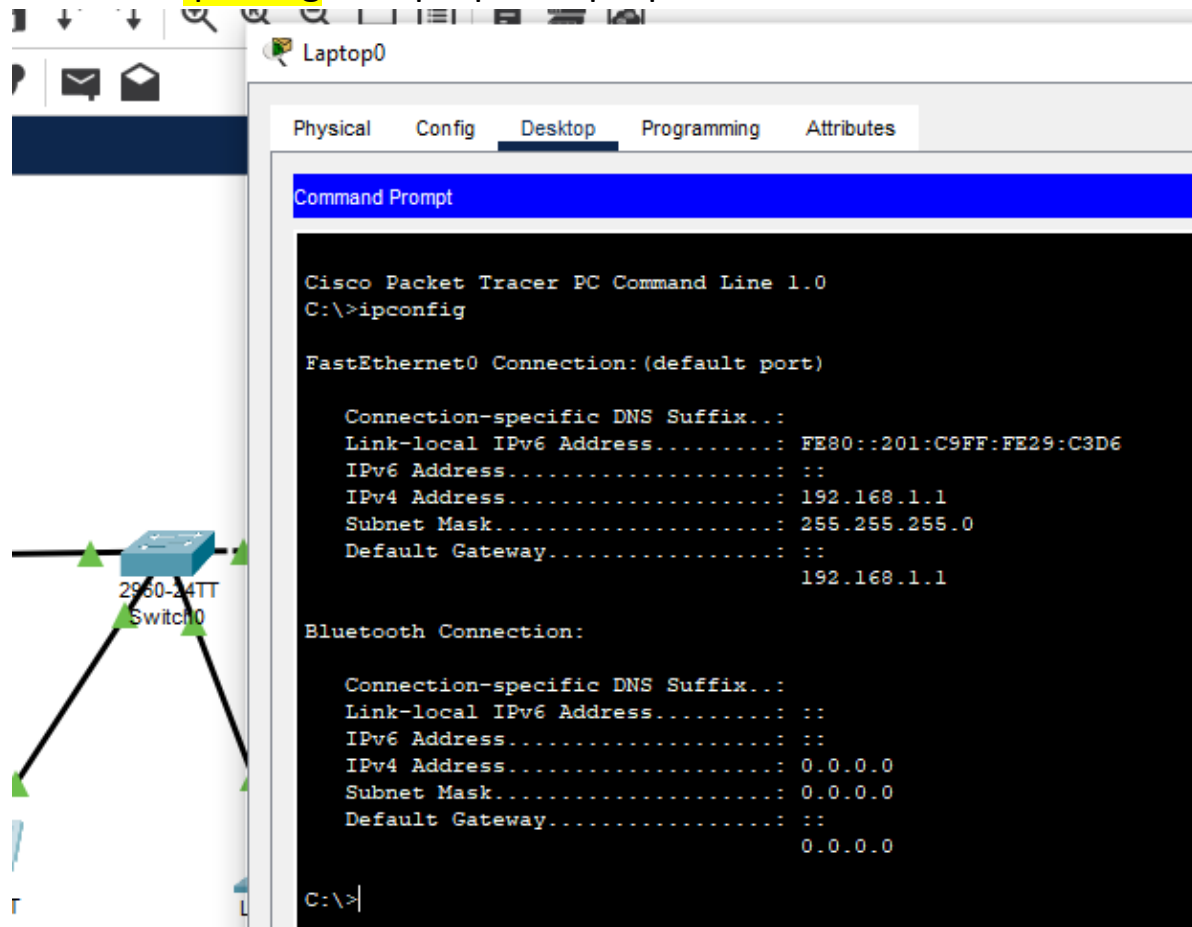
SERVICES

- HTTP**
- DHCP
- DHCPv6
- TFTP
- DNS
- SYSLOG
- AAA
- NTP
- EMAIL

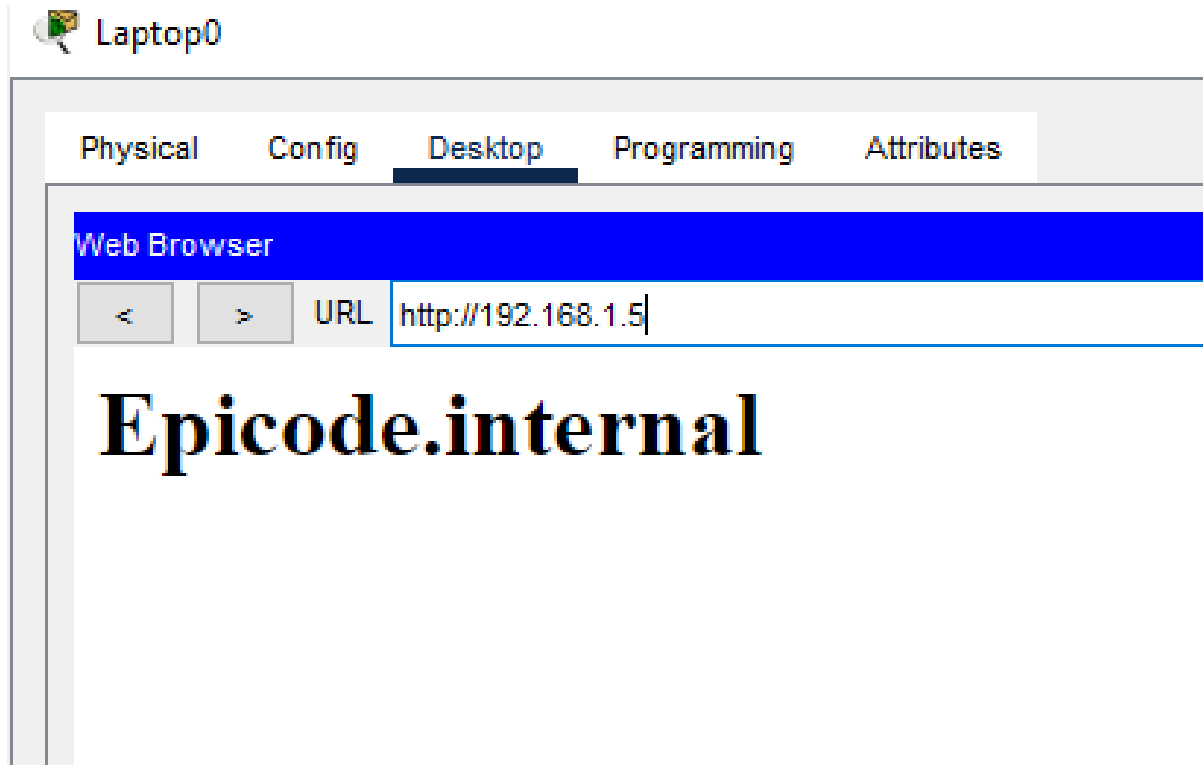
File Name:

```
<html>
<h1>epicode.internal</h1>
</html>
```

Effettuare **ipconfig** da laptop0 e laptop1



Controllo se DNS mi risolve correttamente **epicode.internal** chiedendo la risoluzione da laptop0



E andando sul sito web **epicode 11 dicembre**

