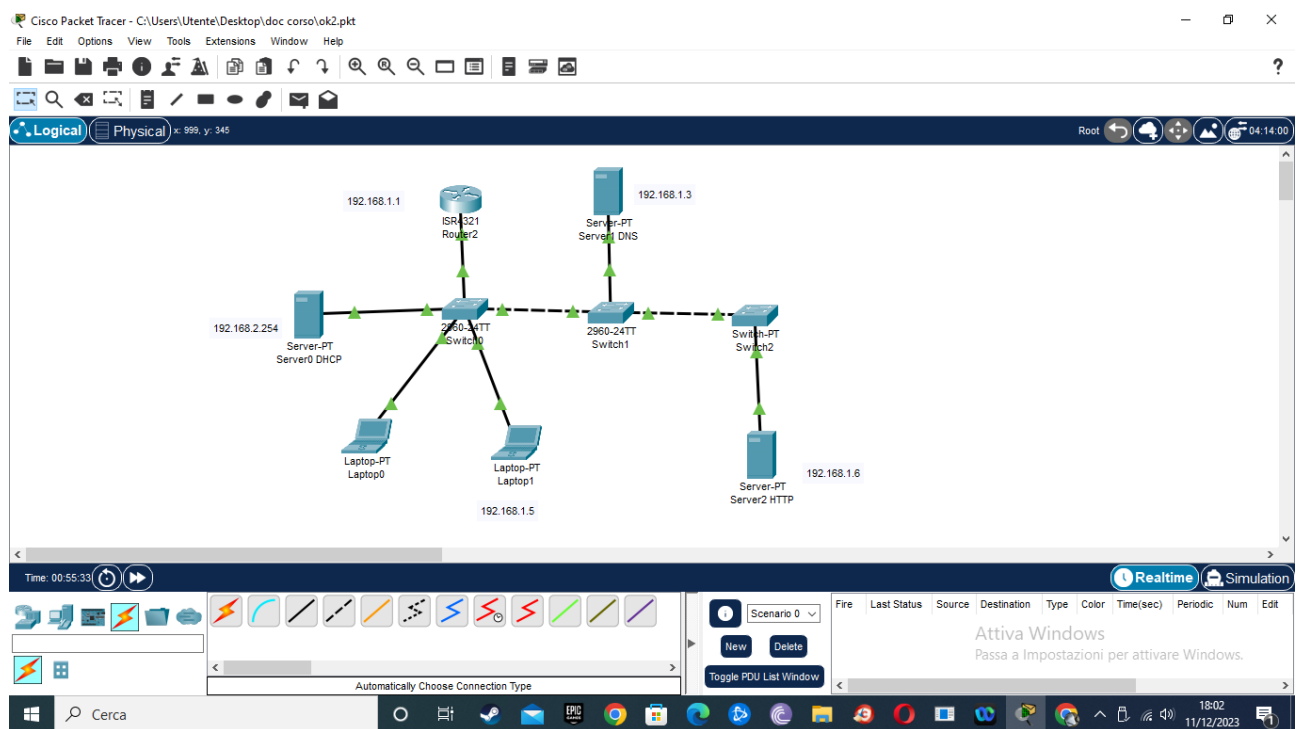


REPORT CONFIGURAZIONE RETE GENERALE SU CISCO PACKET TRACER

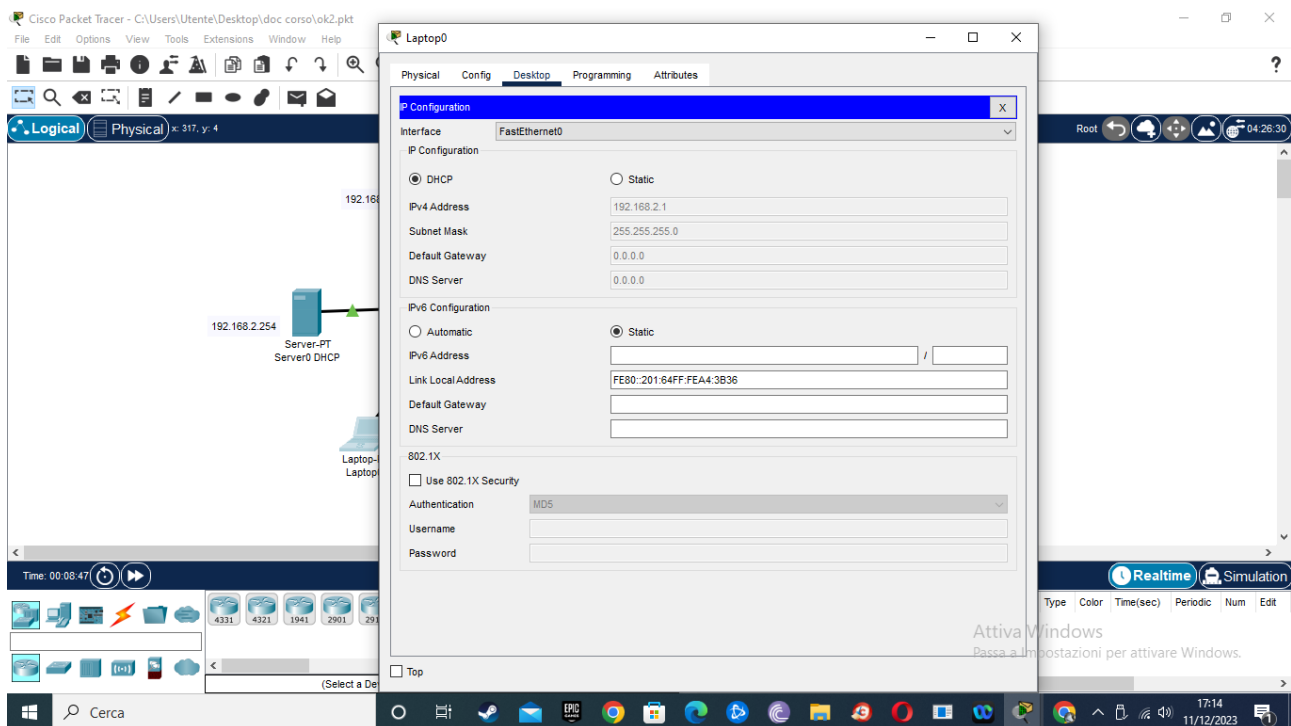


CONFIGURAZIONE SERVER DHCP

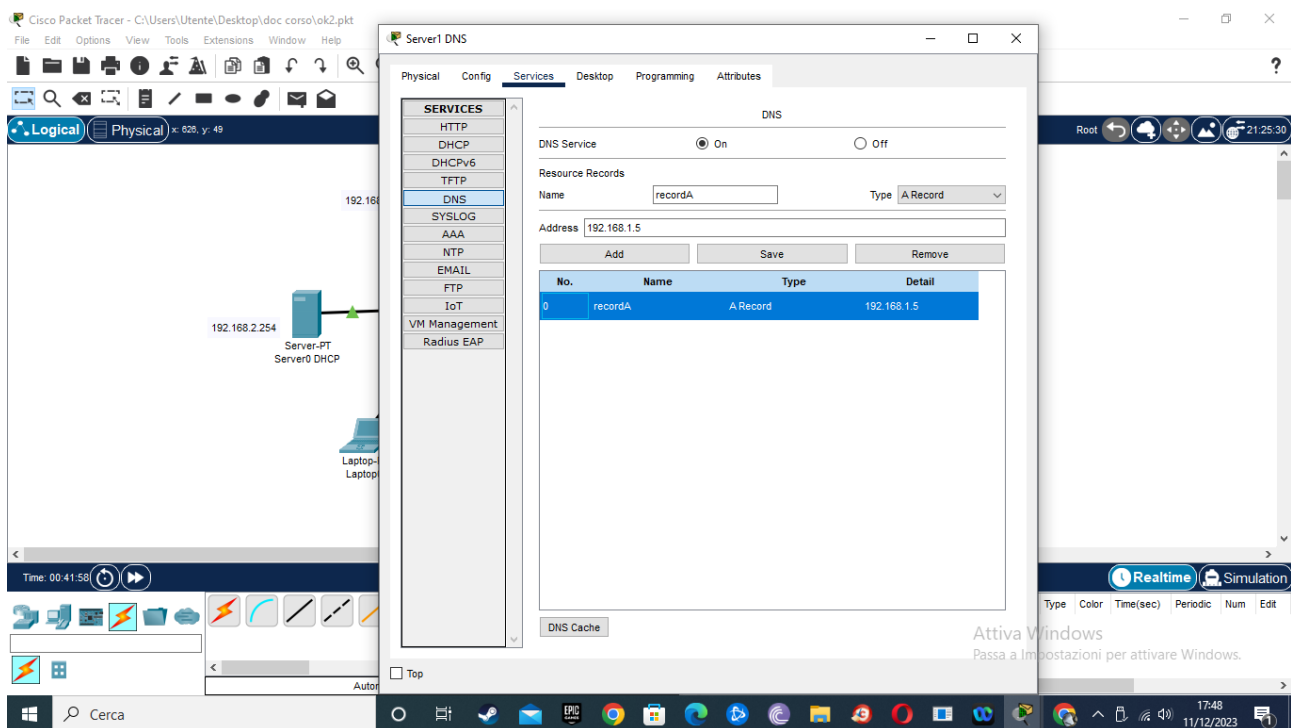
The screenshot shows the configuration of the Server0 DHCP service. The 'Services' tab is selected, and the 'DHCP' service is configured. The 'Interface' is set to 'FastEthernet0', and the 'Service' is set to 'On'. The 'Pool Name' is 'serverPooldhcp'. The 'Default Gateway' is '192.168.1.1'. The 'DNS Server' is '0.0.0.0'. The 'Start IP Address' is '192.168.2.1', and the 'Subnet Mask' is '255.255.255.0'. The 'Maximum Number of Users' is '10'. The 'TFTP Server' is '0.0.0.0'. The 'WLC Address' is '0.0.0.0'. A table at the bottom shows the configuration for the 'serverPooldhcp' and 'serverPool'.

Pool Name	Default Gateway	DNS Server	Start IP Address	Subnet Mask	Max User	TFTP Server	WLC Address
serverPooldhcp	192.168.1.1	0.0.0.0	192.168.2.1	255.255.255.0	10	0.0.0.0	0.0.0.0
serverPool	0.0.0.0	0.0.0.0	192.168.2.1	255.255.255.0	512	0.0.0.0	0.0.0.0

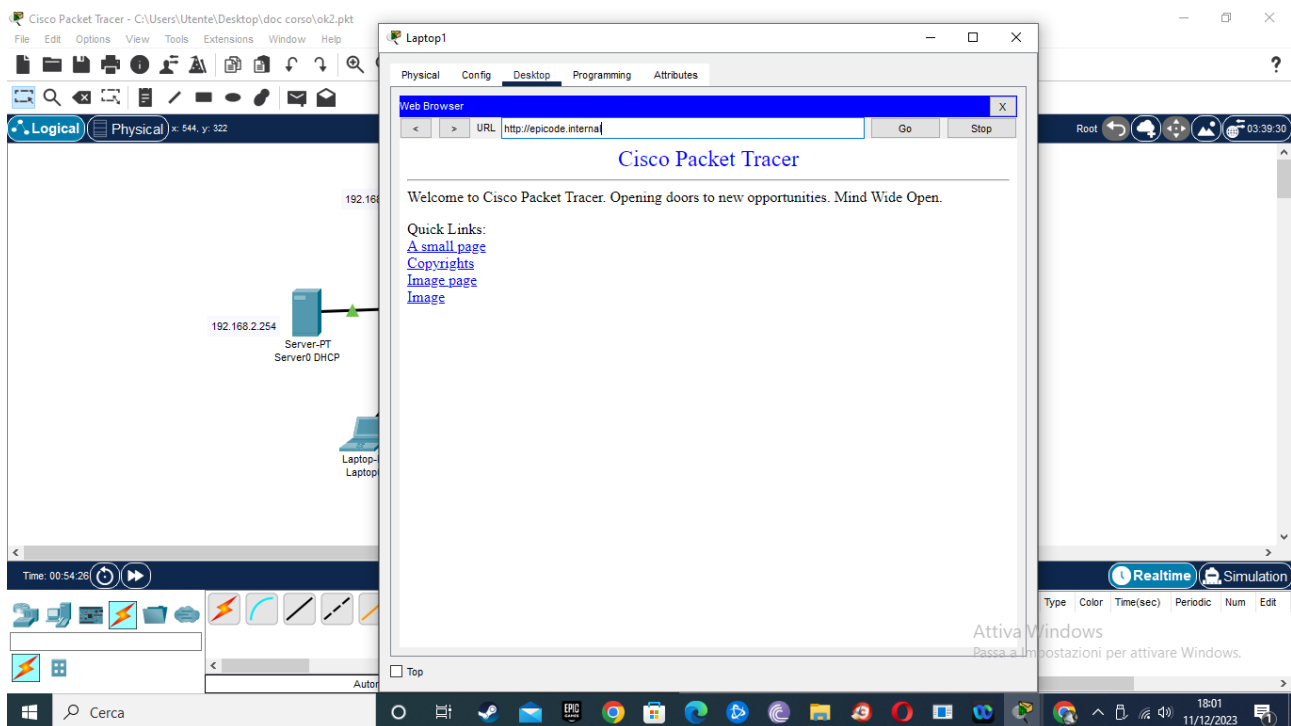
Ho configurato il servizio DHCP e ho ottenuto l'ip dal server al laptop 0



CONFIGURAZIONE SERVER DNS E RECORD A



Configurazione del record A sul server DNS e associazione del nome epicode.internal all'IP del server http



Il DNS risolve correttamente epicode.internal