

Rete con server (DHCP,DNS,HTTP) fatto insieme ai miei compagni FANTASTICI!!

The image is a collage of screenshots from a Cisco Packet Tracer simulation and a video call. The main focus is on the network configuration of a server (SERVER DHCP) and two laptops (Laptop0 and Laptop1) connected to a central router.

Top Left Screenshot: Shows a web browser window on Laptop0 displaying the Cisco logo. The URL bar shows `http://epicode.internal/image.htm`. The page content says "Image of Cisco Logo" and "This is an image of Cisco Logo".

Top Right Screenshot: Shows a video call window with four participants. The name "Orazio Ciccozzi" is visible. The window title is "Visualizzazione dello schermo di Orazi...".

Middle Left Screenshot: Shows the Cisco Packet Tracer interface. The router configuration window is open, showing the configuration for the DHCP service. The configuration includes the IP address of the DHCP pool and the range of IP addresses to be assigned.

Middle Right Screenshot: Shows the Cisco Packet Tracer interface. The router configuration window is open, showing the configuration for the DNS service. The configuration includes the IP address of the DNS server and the domain name.

Bottom Left Screenshot: Shows the Cisco Packet Tracer interface. The command prompt window is open, showing the output of the `ping` command. The output shows that the ping is successful, with a response time of 0.000 seconds.

Bottom Right Screenshot: Shows the Cisco Packet Tracer interface. The router configuration window is open, showing the configuration for the HTTP service. The configuration includes the IP address of the HTTP server and the port number.

