

W2_D1_Consegna 1

Mettere in comunicazione il laptop-PT0 con IP 192.168.100.100 con il PC-PT PC0 con IP 192.168.100.103



W2_D1_15_11_2024
_Consegna1.pkt

Inizio Consegna 1:

The screenshot displays the Cisco Packet Tracer interface. The network topology includes Laptop0, Laptop1, PC-PT PC0, and PC-PT PC1 connected to a central switch, which is connected to a router (SR4331). A PDU information window is open, showing the details of an ICMP Echo Request packet sent from Laptop0 to PC0. The packet details are as follows:

Layer	Details
Layer 3	IP Header Src: IP: 192.168.100.100, Dest: IP: 192.168.100.103 ICMP Message Type: 8
Layer 2	Ethernet II Header 0001.6324.3647 >> 0060.3E08.63A2
Layer 1	Port(s): FastEthernet0

The Event List on the right shows the sequence of events, including the packet being sent from Laptop0 to PC0. The bottom status bar indicates the simulation is running in Realtime mode.

Esito Consegna 1:

