

Network Programming Laboratory (UCS413)

Assignment: 8

Cisco Packet Tracer: Packet Tracer is a cross-platform visual simulation tool designed by Cisco Systems that allows users to create network topologies and imitate modern computer networks. The software allows users to simulate the configuration of Cisco routers and switches using a simulated command line interface.

Task 1: Download, install and Run Packet Tracer (<https://www.netacad.com/courses/packet-tracer>)

Task 2: Create a simple network using Packet Tracer: [pdf ass 8 vali](https://community.cisco.com/kxiwq67737/attachments/kxiwq67737/6016-discussions-lan-switching-routing/473013/1/2.1.1.5%20Packet%20Tracer%20-%20Create%20a%20Simple%20Network%20Using%20Packet%20Tracer.pdf)
(<https://community.cisco.com/kxiwq67737/attachments/kxiwq67737/6016-discussions-lan-switching-routing/473013/1/2.1.1.5%20Packet%20Tracer%20-%20Create%20a%20Simple%20Network%20Using%20Packet%20Tracer.pdf>)