Computer Network

Packet Tracer

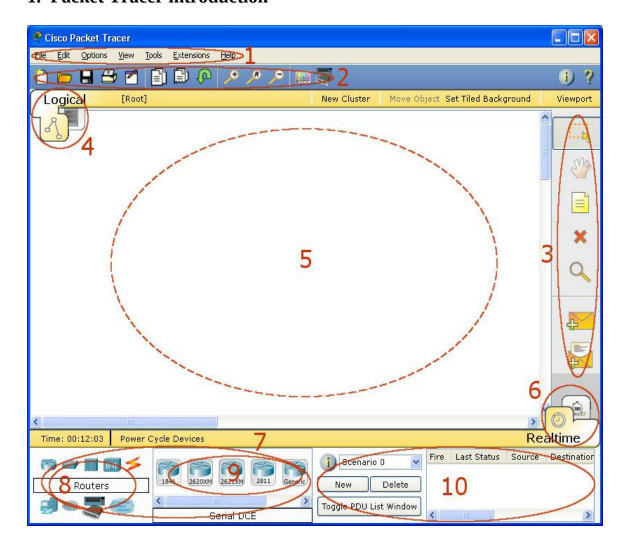
Student name:	
Student ID:	

I. Target

- 1. Cisco Packet Tracer introduction
- 2. Create new devices
- 3. Add/remove component
- 4. Connector

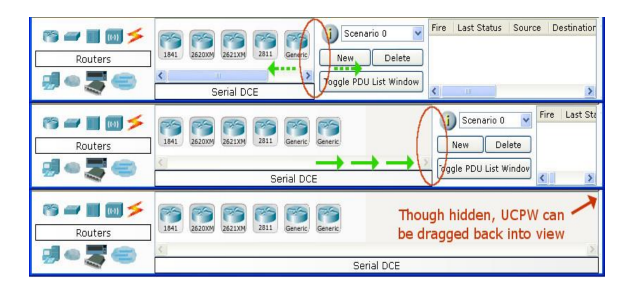
II. Content

1. Packet Tracer introduction



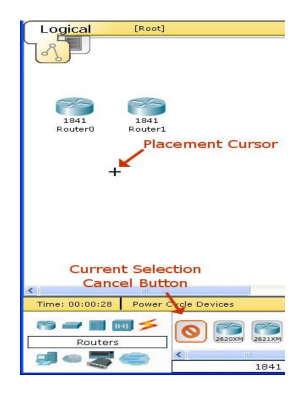


1	Taskbar	Include: File, Edit, Options, View, Tools, Extensions, and Help.
2	Main tool bar	Tools of File and Edit
3	Right tool bar	Include: Select, Move Layout, Place Note, Delete, Inspect, Add Simple PDU and Add Complex PDU.
4	Physical/Logical switch	Choose Physical or Logical mode
5	Working zone	All devices and connectors are set up here
6	Realtime/Simul ation option	Real time or Simulation mode switch
7	Network devices	Choose the device
8	Network device type	Choose the device type
9	Specific device	Choose the specific device
10	Console for packet tracking	Tracking packet sent between devices

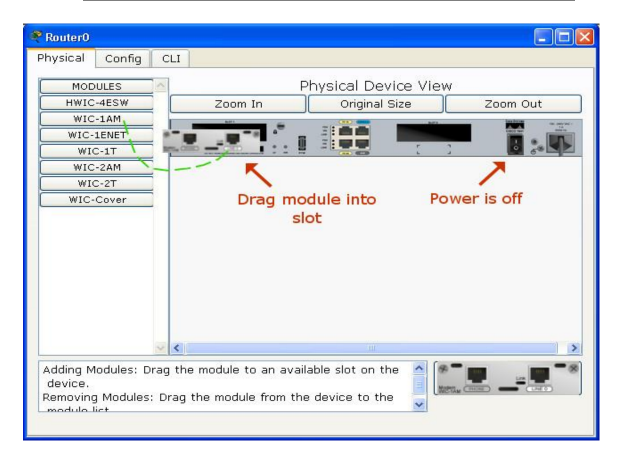


2. Create device

- a. Choose the type of device in **Device-Type Selection**
- b. Click the device you want in **Device-Specific Selection**
- c. Click the location in working zone to mount the device there



3. Add/remove component of device



- a. Click the device
- b. Choose tab **Physical Device View** (this one is default)
- c. Click components to check their information
- d. Drag and drop the one you need to add into an empty slot of the device.
- e. In case you want to remove component, drag and drop that one to its own position

4. Connector

- a. Click icon Connections in Device-Type Selection to open default options
- b. Click the right connector between 2 devices
- c. Pointer will change into connector icon
- d. Click the 1st device and choose one interface to connect
- e. Click the 2nd device and choose one interface to connect
- f. These 2 devices will be connected by a cable, the light at each interface indicates the status of the connection (ex: green is connected, red is not connected and yellow is connecting)



