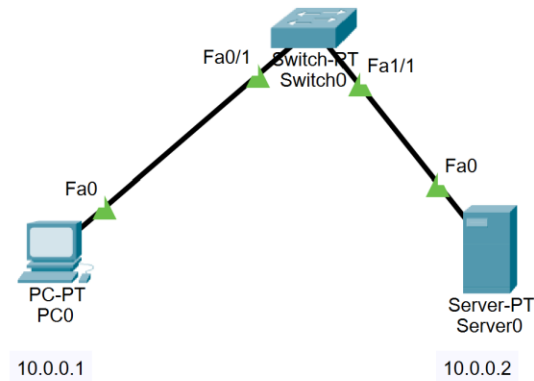


EXPERIMENT-7

TOPOLOGY



OUTPUT -

The screenshot shows the Cisco Packet Tracer interface. The main workspace displays the network topology from the previous diagram. On the right, a "PC0" configuration window is open, showing the "Desktop" tab. A "Web Browser" application is running, displaying the URL "http://www.computerNetworks.com". The browser content includes the title "Computer Networks", an "Introduction" section, and a "Quick Links" section with three links: "Characteristics of a Computer Network", "Network Cables", and "Distributors". The bottom status bar shows the time as "00:36:42" and the scenario as "Scenario 0".

Cisco Packet Tracer

File Edit Options View Tools Extensions Help

Logical Physical x: 602, y: 165

Time: 00:36:48

PC0

Physical Config Desktop Programming Attributes

Web Browser

URL: <http://10.0.0.2/image.html> Go Stop

Images

Back

Scenario 0

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit
New									
Delete									

Toggle PDU List Window

Automatically Choose Connection Type

Cisco Packet Tracer

File Edit Options View Tools Extensions Help

Logical Physical x: 602, y: 165

Time: 00:36:52

PC0

Physical Config Desktop Programming Attributes

Web Browser

URL: <http://10.0.0.2/networkCables.html> Go Stop

Network Cables :

Network cables are used to connect computers.

The most commonly used cable is Category 5 cable RJ-45.

Scenario 0

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	Periodic	Num	Edit
New									
Delete									

Toggle PDU List Window

Automatically Choose Connection Type