

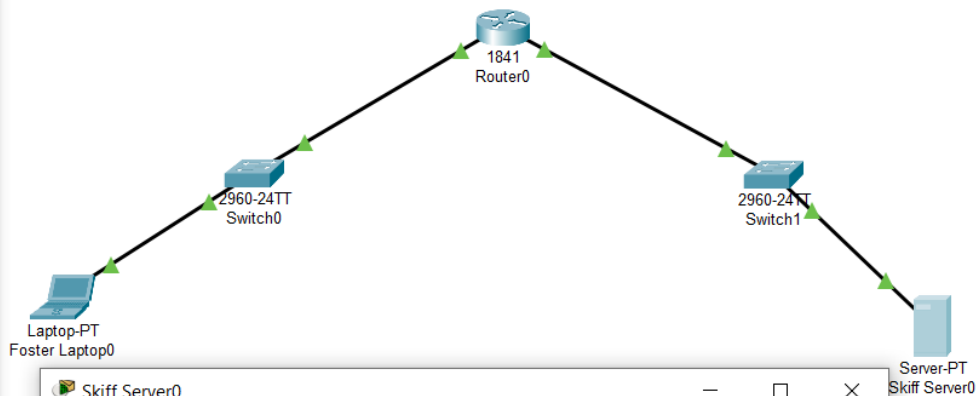
Command Prompt

```
C:\>ping 192.168.1.16

Pinging 192.168.1.16 with 32 bytes of data:

Reply from 192.168.1.16: bytes=32 time<1ms TTL=127
Reply from 192.168.1.16: bytes=32 time<1ms TTL=127
Reply from 192.168.1.16: bytes=32 time<1ms TTL=127
Reply from 192.168.1.16: bytes=32 time<1ms TTL=127

Ping statistics for 192.168.1.16:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms
```



GLOBAL

Settings
Algorithm Settings

INTERFACE

FastEthernet0

FastEthernet0

Port Status ☒ On
 Bandwidth ☐ 100 Mbps ☐ 10 Mbps ☒ Auto
 Duplex ☐ Half Duplex ☒ Full Duplex ☒ Auto
 MAC Address 00E0.F928.C080

IP Configuration
☐ DHCP
☒ Static
 IPv4 Address 192.168.1.16
 Subnet Mask 255.255.255.0

Fire Last Status

LogicalPhysicalx: 680, y: 345

Root

PDU Information at Device: Foster Laptop0

OSI Model

Outbound PDU Details

At Device: Foster Laptop0

Source: Foster Laptop0

Destination: HTTP CLIENT

In Layers

Layer7

Layer6

Layer5

Layer4

Layer3

Layer2

Layer1

Out Layers

Layer7: HTTP

Layer6

Layer5

Layer4: TCP Src Port: 1025, Dst Port: 80

Layer3: IP Header Src. IP: 192.168.3.16, Dest. IP: 192.168.1.16

Layer2: Ethernet II Header 00D0.D359.3CD4 >> 00E0.F705.1801

Layer1: Port(s):

1. The HTTP client sends a HTTP request to the server.

Simulation Panel

Event List

Vis.	Time(sec)	Last Device	At Device	Type
	0.000	--	Foster Laptop0	TCP
	0.001	Foster Laptop0	Switch0	TCP
	0.002	Switch0	Router0	TCP
	0.003	Router0	Switch1	TCP
	0.004	Switch1	Skiff Server0	TCP
	0.005	Skiff Server0	Switch1	TCP
	0.006	Switch1	Router0	TCP
	0.007	Router0	Switch0	TCP
	0.008	Switch0	Foster Laptop0	TCP
	0.008	--	Foster Laptop0	HTTP
	0.009	Foster Laptop0	Switch0	TCP
	0.009	--	Foster Laptop0	HTTP
	0.010	Foster Laptop0	Switch0	HTTP
	0.010	Switch0	Router0	TCP

Reset Simulation

☒ Constant Delay