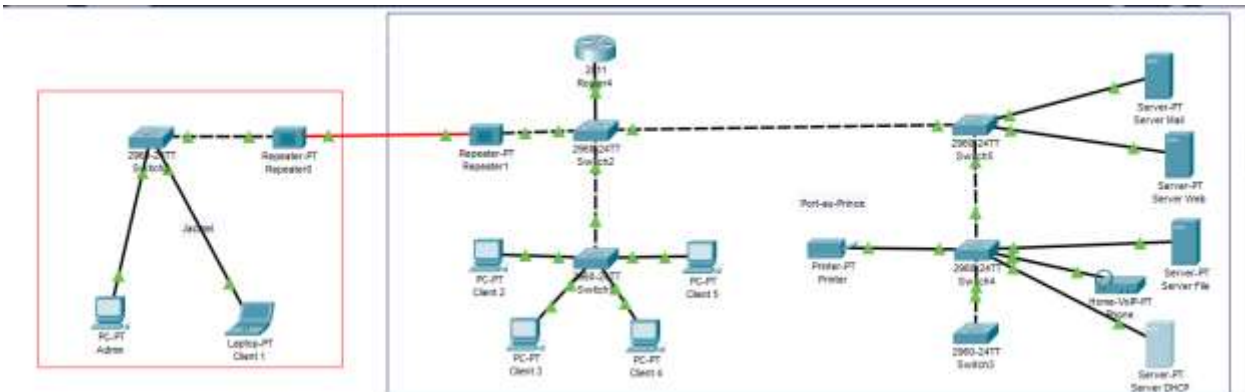
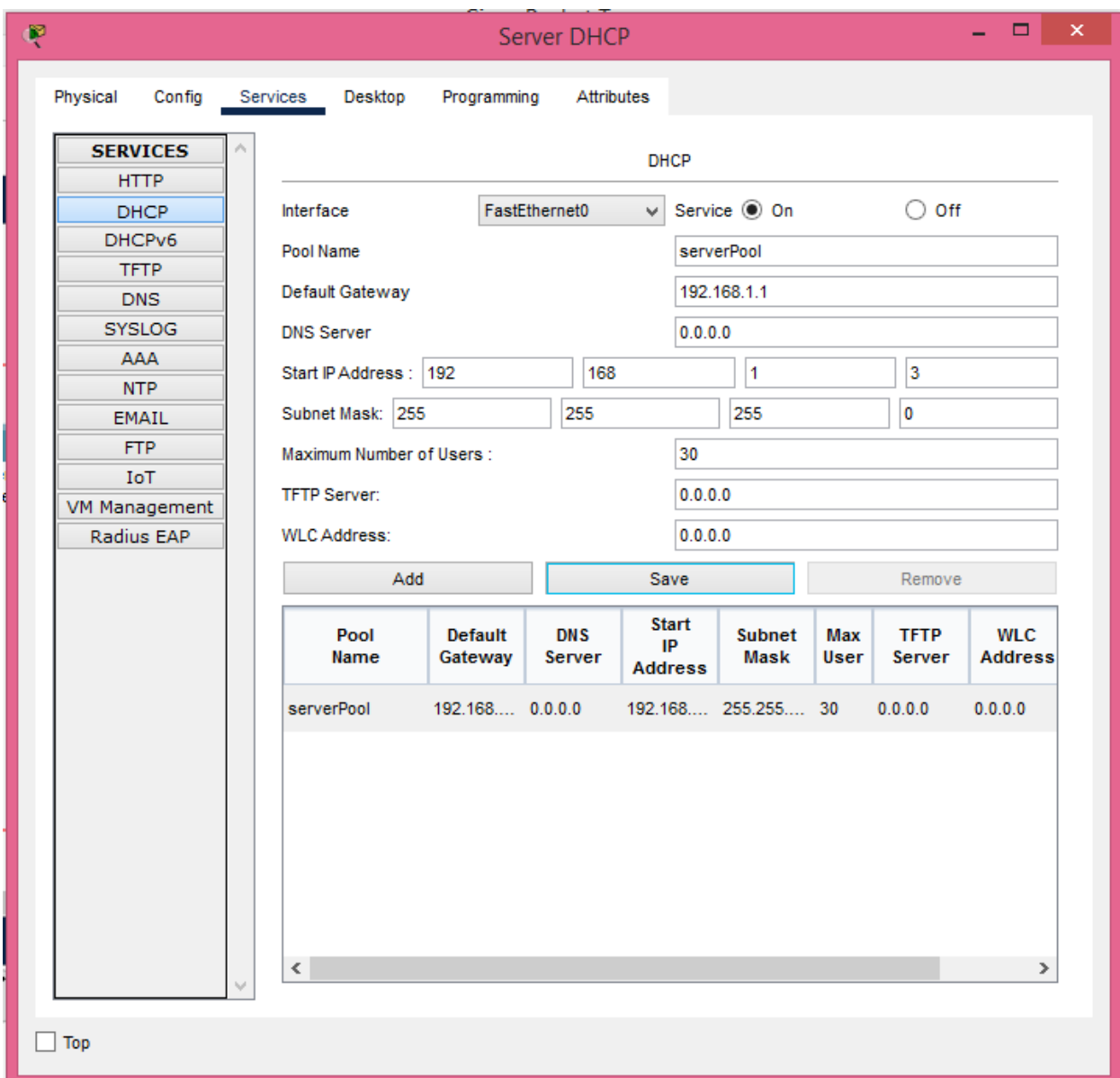


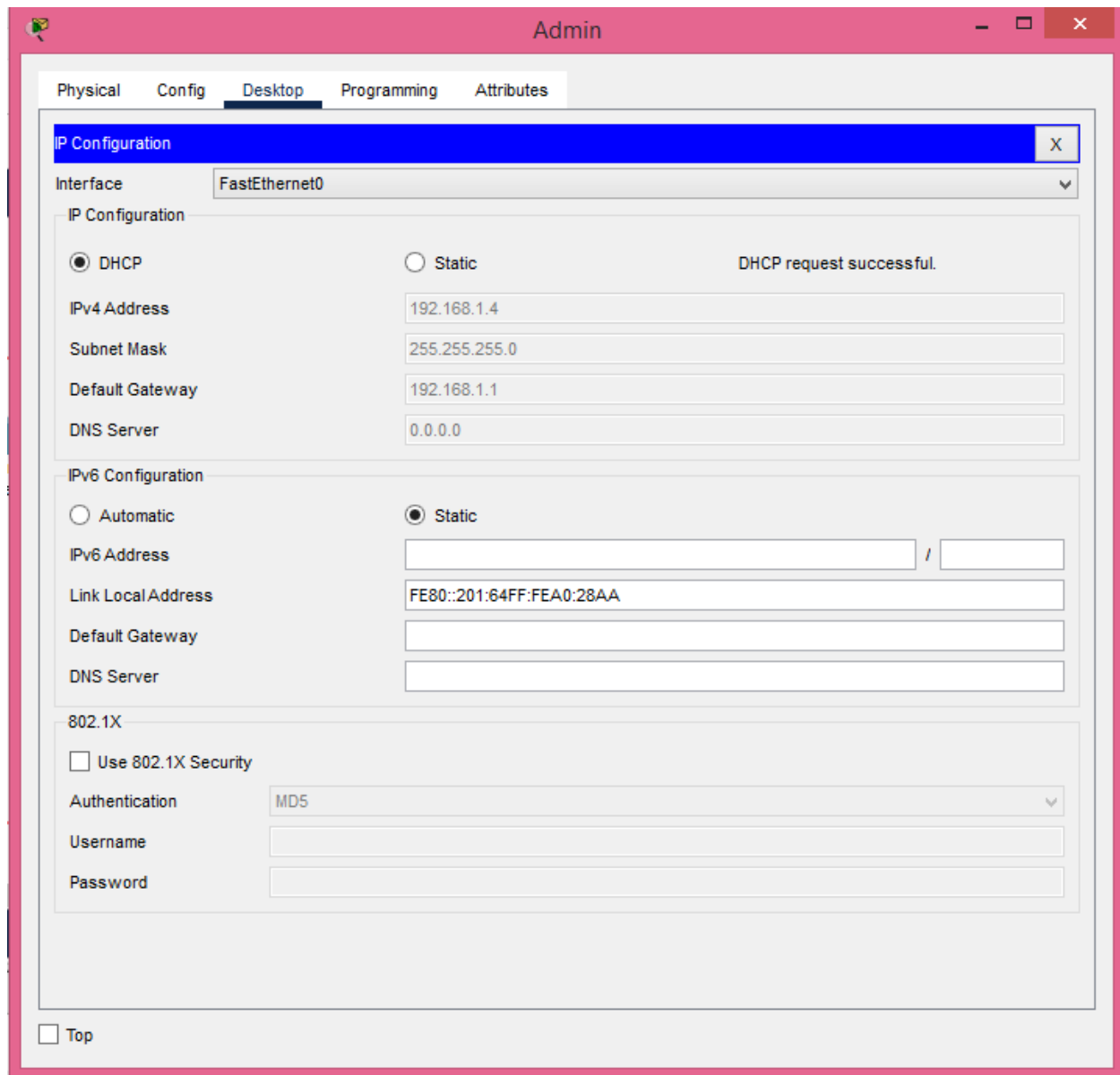
1. Reproduisez cette topologie en configurant les services DHCP afin d'attribuer automatiquement les adresses IP aux dispositifs du réseau :

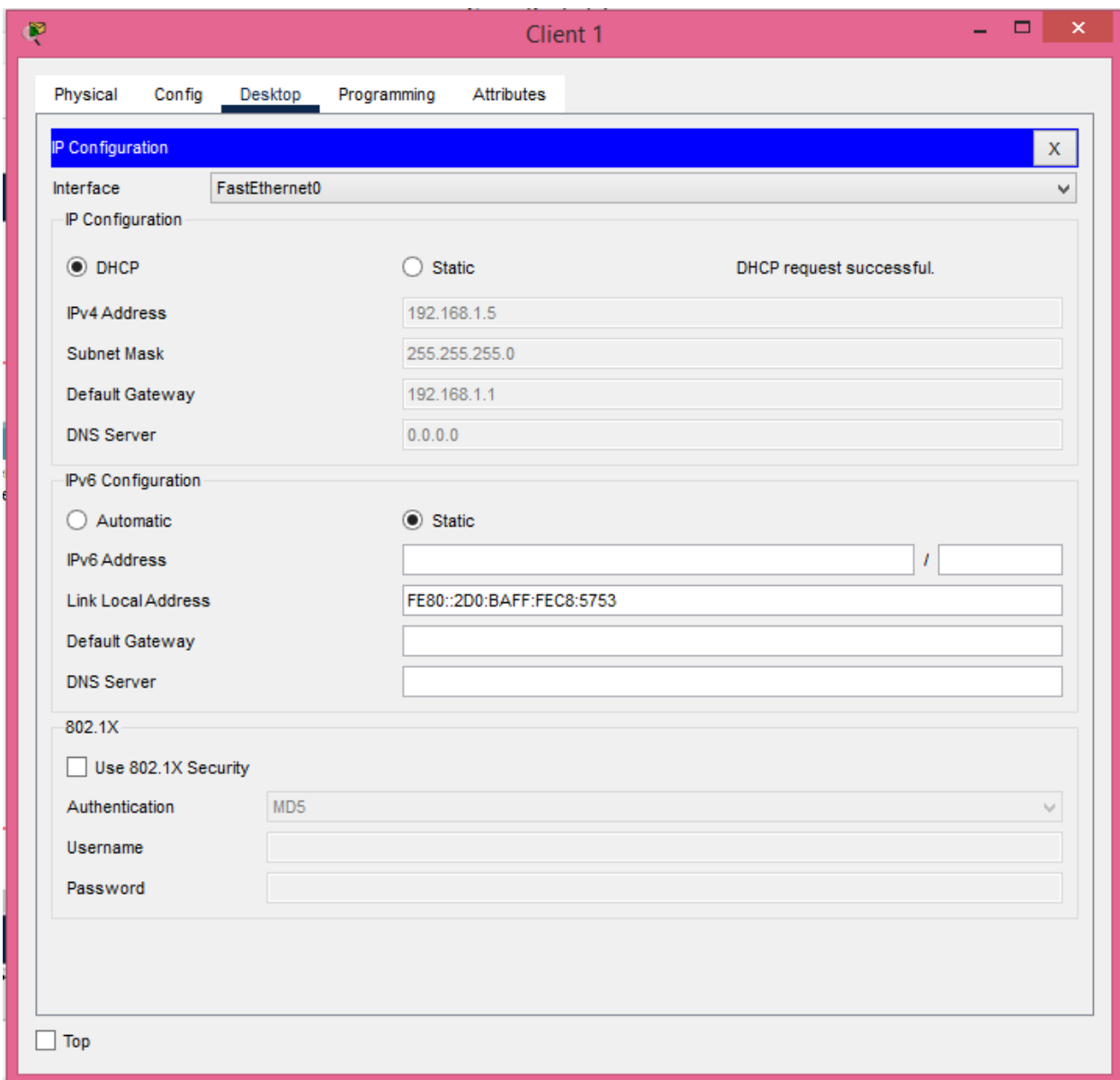


- Configuration du serveur DHCP



- Attribution des ip address ipv4 par le serveur DHCP





Client 2

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

DHCP (selected) Static DHCP request successful.

IPv4 Address: 192.168.1.6

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic (unchecked) Static (selected)

IPv6 Address: [empty]

Link Local Address: FE80::290:2BFF:FE44:B2ED

Default Gateway: [empty]

DNS Server: [empty]

802.1X

Use 802.1X Security

Authentication: MD5

Username: [empty]

Password: [empty]

Top

Server File

Physical Config Services Desktop **Programming** Attributes

IP Configuration

X

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.1.11

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static

IPv6 Address: [] / []

Link Local Address: FE80::203:E4FF:FE80:E38

Default Gateway: []

DNS Server: []

802.1X

Use 802.1X Security

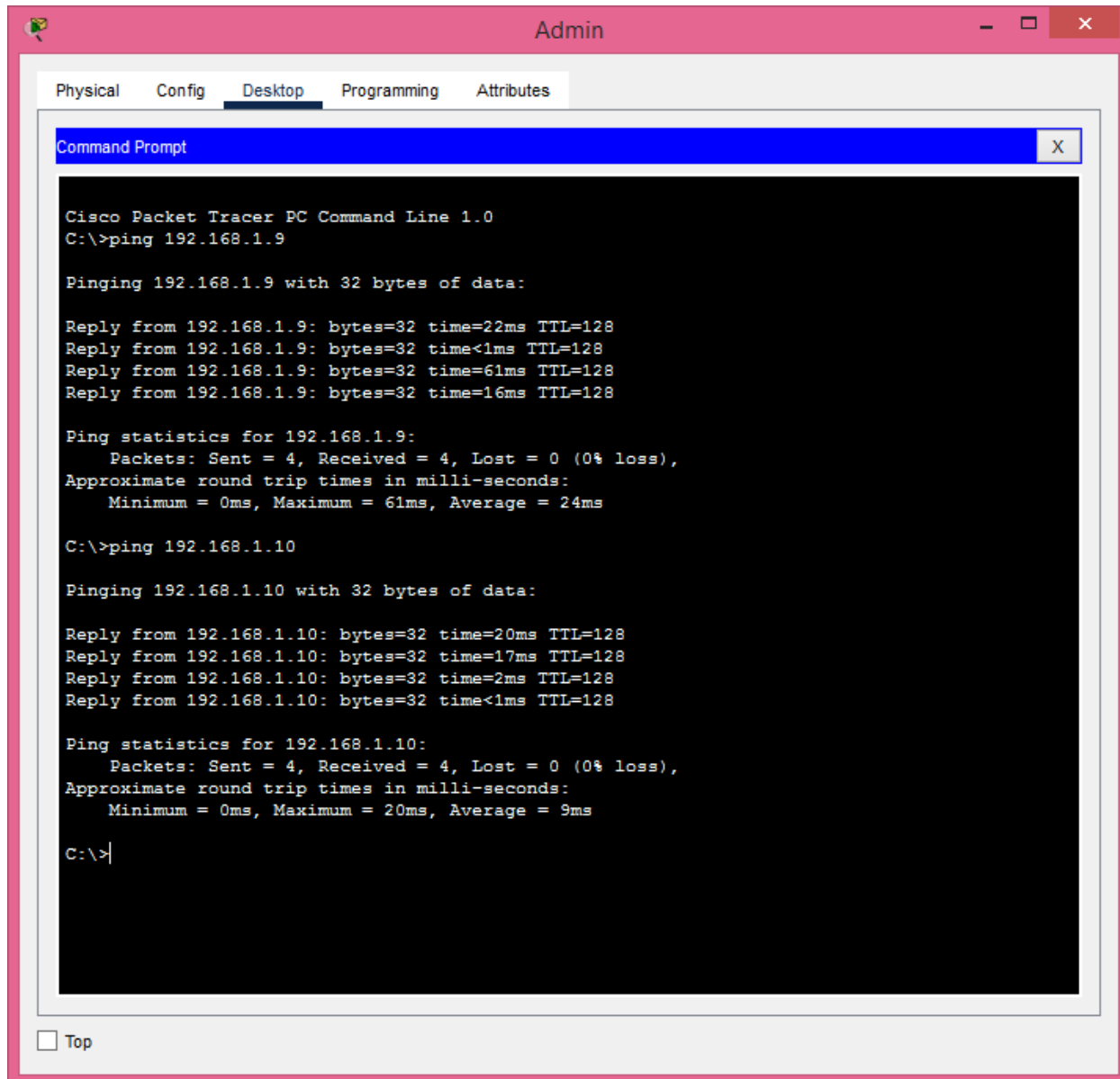
Authentication: MD5

Username: []

Password: []

Top

- *Test*



The screenshot shows a Cisco Packet Tracer interface with a pink header bar labeled "Admin". Below the header is a navigation menu with tabs: Physical, Config, Desktop, Programming, and Attributes. The "Desktop" tab is currently selected. A sub-menu titled "Command Prompt" is open, displaying the following text:

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.9

Pinging 192.168.1.9 with 32 bytes of data:

Reply from 192.168.1.9: bytes=32 time=22ms TTL=128
Reply from 192.168.1.9: bytes=32 time<1ms TTL=128
Reply from 192.168.1.9: bytes=32 time=61ms TTL=128
Reply from 192.168.1.9: bytes=32 time=16ms TTL=128

Ping statistics for 192.168.1.9:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 61ms, Average = 24ms

C:\>ping 192.168.1.10

Pinging 192.168.1.10 with 32 bytes of data:

Reply from 192.168.1.10: bytes=32 time=20ms TTL=128
Reply from 192.168.1.10: bytes=32 time=17ms TTL=128
Reply from 192.168.1.10: bytes=32 time=2ms TTL=128
Reply from 192.168.1.10: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.1.10:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 20ms, Average = 9ms

C:\>
```

At the bottom left of the Command Prompt window, there is a small checkbox labeled "Top".

Client 5

Physical Config Desktop Programming Attributes

Command Prompt X

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.1.3

Pinging 192.168.1.3 with 32 bytes of data:

Reply from 192.168.1.3: bytes=32 time=22ms TTL=128
Reply from 192.168.1.3: bytes=32 time<1ms TTL=128
Reply from 192.168.1.3: bytes=32 time=2ms TTL=128
Reply from 192.168.1.3: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.1.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 22ms, Average = 6ms

C:\>ping 192.168.1.4

Pinging 192.168.1.4 with 32 bytes of data:

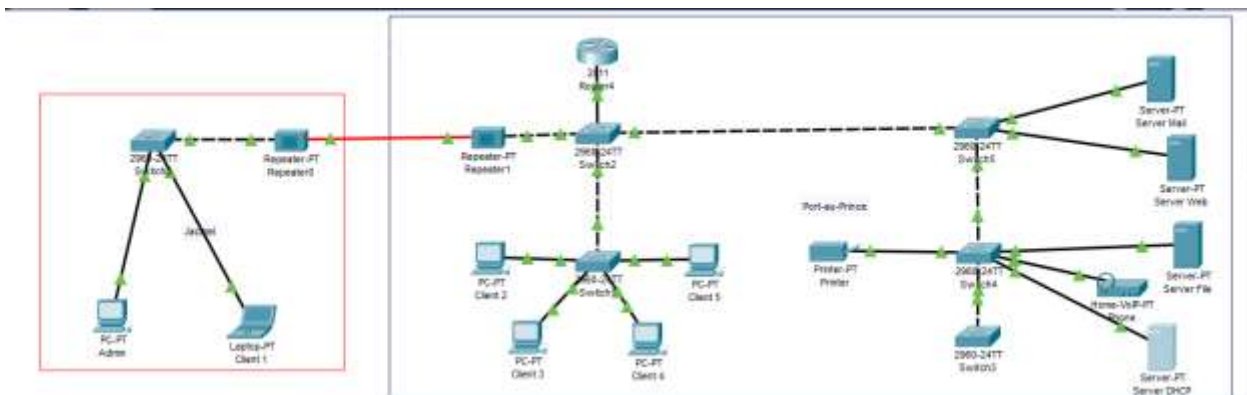
Reply from 192.168.1.4: bytes=32 time<1ms TTL=128
Reply from 192.168.1.4: bytes=32 time=1ms TTL=128
Reply from 192.168.1.4: bytes=32 time=1ms TTL=128
Reply from 192.168.1.4: bytes=32 time=1ms TTL=128

Ping statistics for 192.168.1.4:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

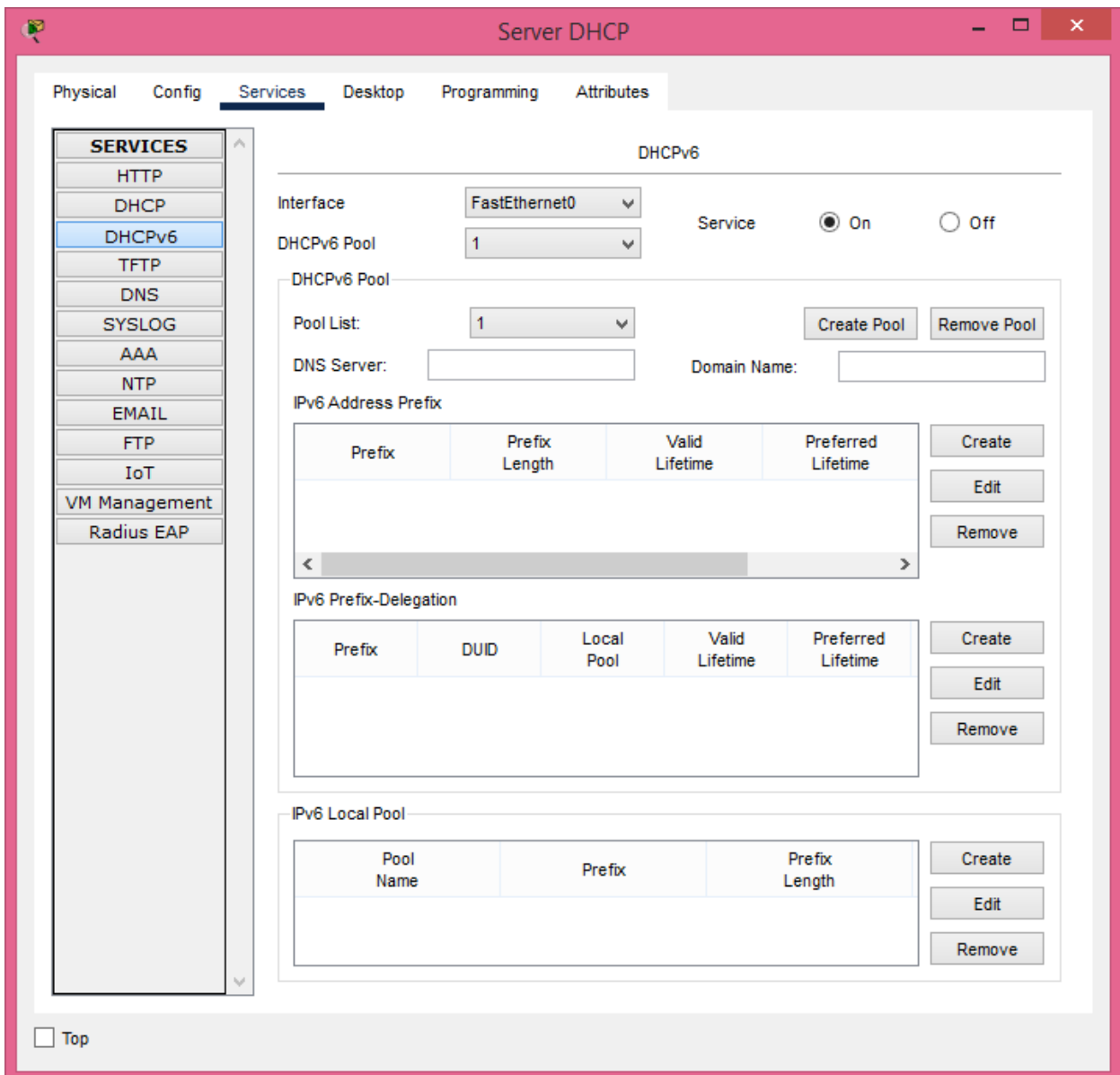
C:\>
```

Top

2. Reproduisez cette topologie en configurant les services DHCPv6 afin d'attribuer automatiquement les adresses IP aux dispositifs du réseau.



- Configuration du serveur DHCPv6



- *Attribution des ip address ipv6 par le serveur DHCPv6*

Admin

Physical Config Desktop Programming Attributes

IP Configuration

X

Interface: FastEthernet0

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.1.4

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static Ipv6 request successful.

IPv6 Address: 2001:DB8:1:0:F1E9:9D6D:C8C1:C8D1 / 64

Link Local Address: FE80::201:64FF:FEA0:28AA

Default Gateway:

DNS Server:

802.1X

Use 802.1X Security

Authentication: MD5

Username:

Password:

Top

Client 1

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.1.5

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static Ipv6 request successful.

IPv6 Address: 2001:DB8:1:0:DE9E:9E3:A566:3457 / 64

Link Local Address: FE80::2D0:BAFF:FEC8:5753

Default Gateway:

DNS Server:

802.1X

Use 802.1X Security

Authentication: MD5

Username:

Password:

Top

Client 4

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.1.8

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static Ipv6 request successful.

IPv6 Address: 2001:DB8:1:0:5515:E3F7:807A:2CFD / 64

Link Local Address: FE80::290:21FF:FE72:CA0B

Default Gateway:

DNS Server:

802.1X

Use 802.1X Security

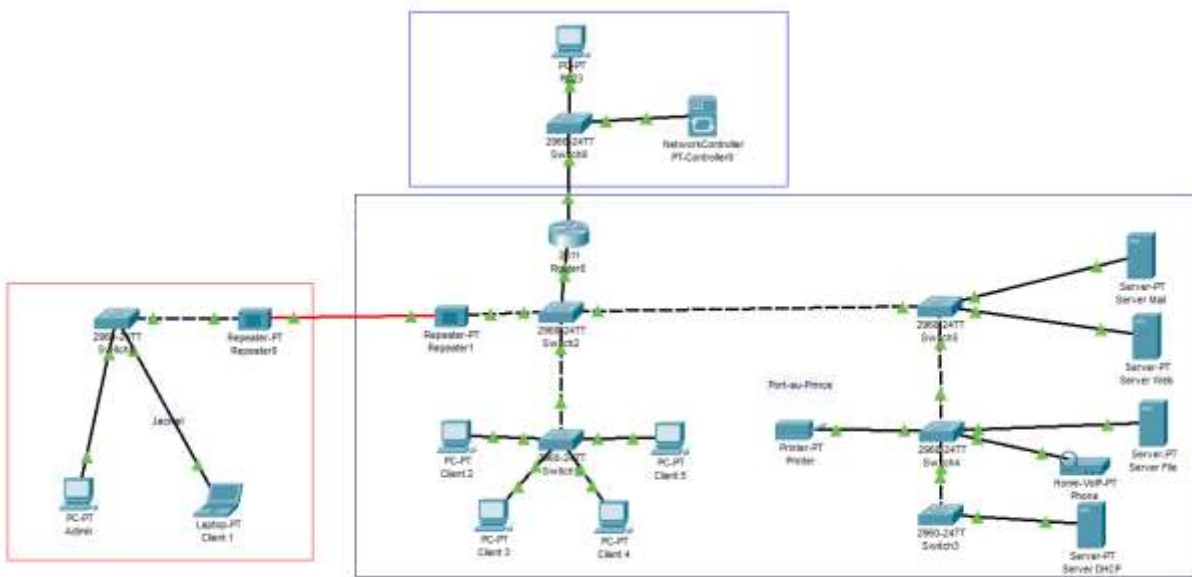
Authentication: MD5

Username:

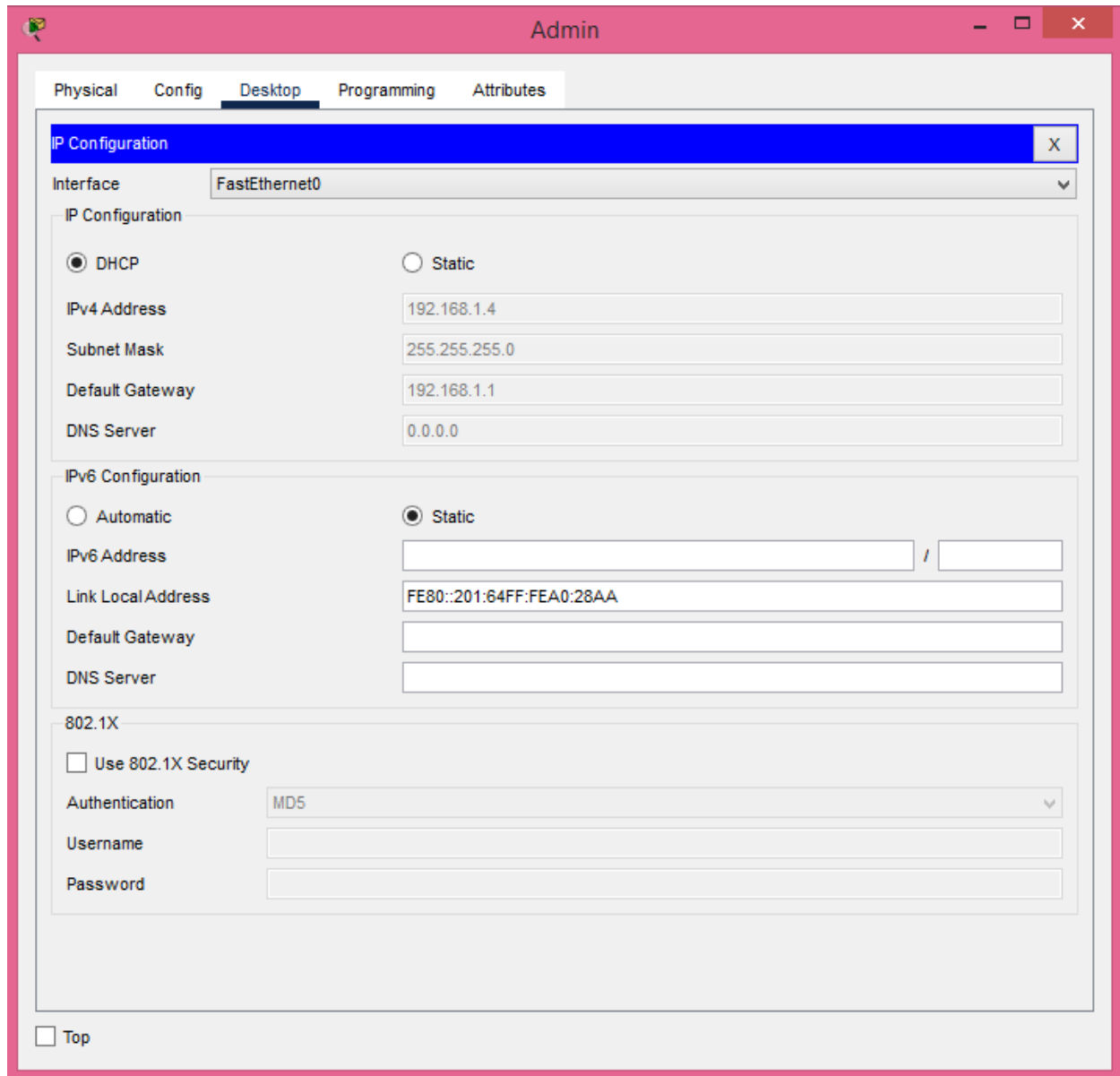
Password:

Top

3. Reproduisez cette topologie en configurant les services DHCP, en utilisant le routeur comme serveur DHCP afin d'attribuer automatiquement les adresses IP aux différents hôtes du réseau.



- Attribution des ip address ipv4 par le router utilisé comme serveur DHCP.



Client 3

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

DHCP Static DHCP request successful.

IPv4 Address: 192.168.1.6

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static

IPv6 Address: /

Link Local Address: FE80::2E0:F9FF:FECD:5690

Default Gateway:

DNS Server:

802.1X

Use 802.1X Security

Authentication: MD5

Username:

Password:

Top

Server File

Physical Config Services Desktop **Programming** Attributes

IP Configuration

X

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.1.11

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static

IPv6 Address: [] / []

Link Local Address: FE80::203:E4FF:FE80:E38

Default Gateway: []

DNS Server: []

802.1X

Use 802.1X Security

Authentication: MD5

Username: []

Password: []

Top

PC23

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.2.2

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.2.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static

IPv6 Address: /

Link Local Address: FE80::260:47FF:FE37:6A55

Default Gateway:

DNS Server:

802.1X

Use 802.1X Security

Authentication: MD5

Username:

Password:

Top

- *Test*

PC23

Physical Config Desktop Programming Attributes

Command Prompt X

```
Reply from 192.168.1.12: bytes=32 time<1ms TTL=127
Reply from 192.168.1.12: bytes=32 time=1ms TTL=127

Ping statistics for 192.168.1.12:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>ping 192.168.1.12

Pinging 192.168.1.12 with 32 bytes of data:

Reply from 192.168.1.12: bytes=32 time<1ms TTL=127
Reply from 192.168.1.12: bytes=32 time=20ms TTL=127
Reply from 192.168.1.12: bytes=32 time<1ms TTL=127
Reply from 192.168.1.12: bytes=32 time=17ms TTL=127

Ping statistics for 192.168.1.12:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 20ms, Average = 9ms

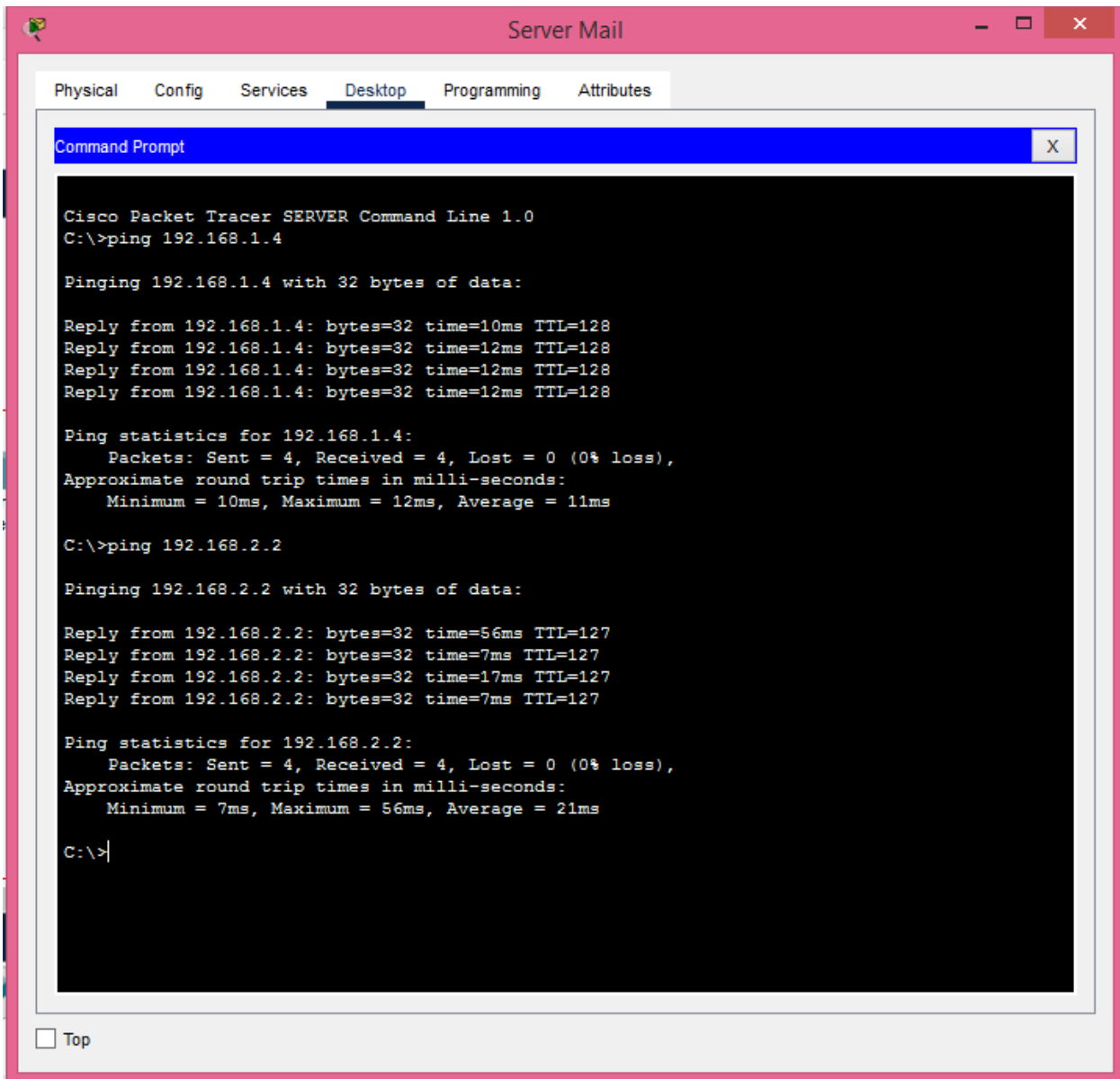
C:\>ping 192.168.1.11

Pinging 192.168.1.11 with 32 bytes of data:

Reply from 192.168.1.11: bytes=32 time=58ms TTL=127
Reply from 192.168.1.11: bytes=32 time<1ms TTL=127
Reply from 192.168.1.11: bytes=32 time=27ms TTL=127
Reply from 192.168.1.11: bytes=32 time<1ms TTL=127

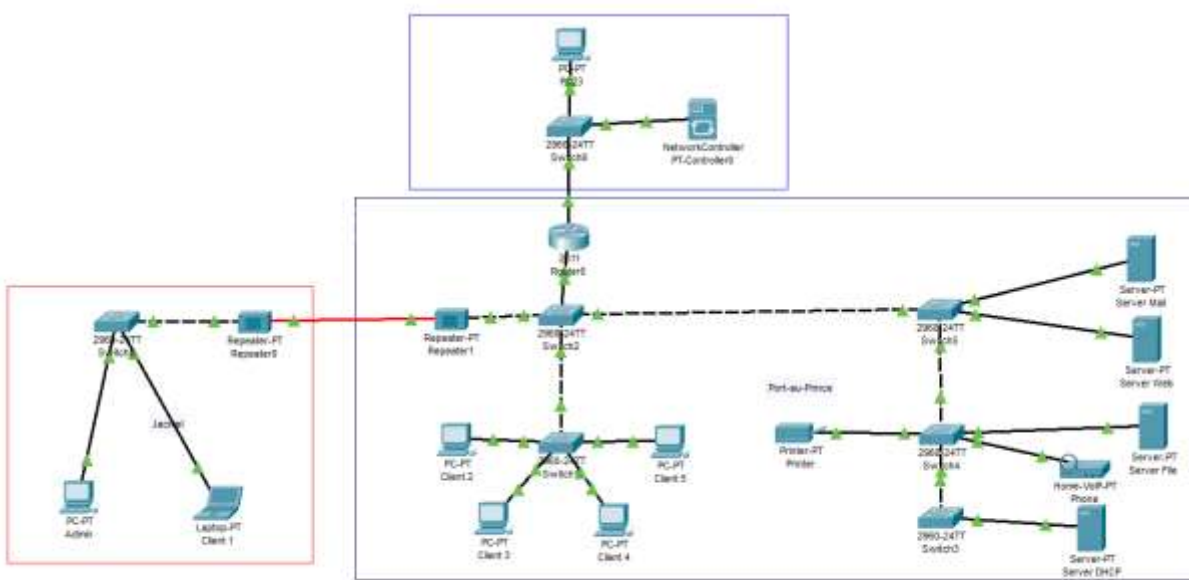
Ping statistics for 192.168.1.11:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 58ms, Average = 21ms

C:\>
```

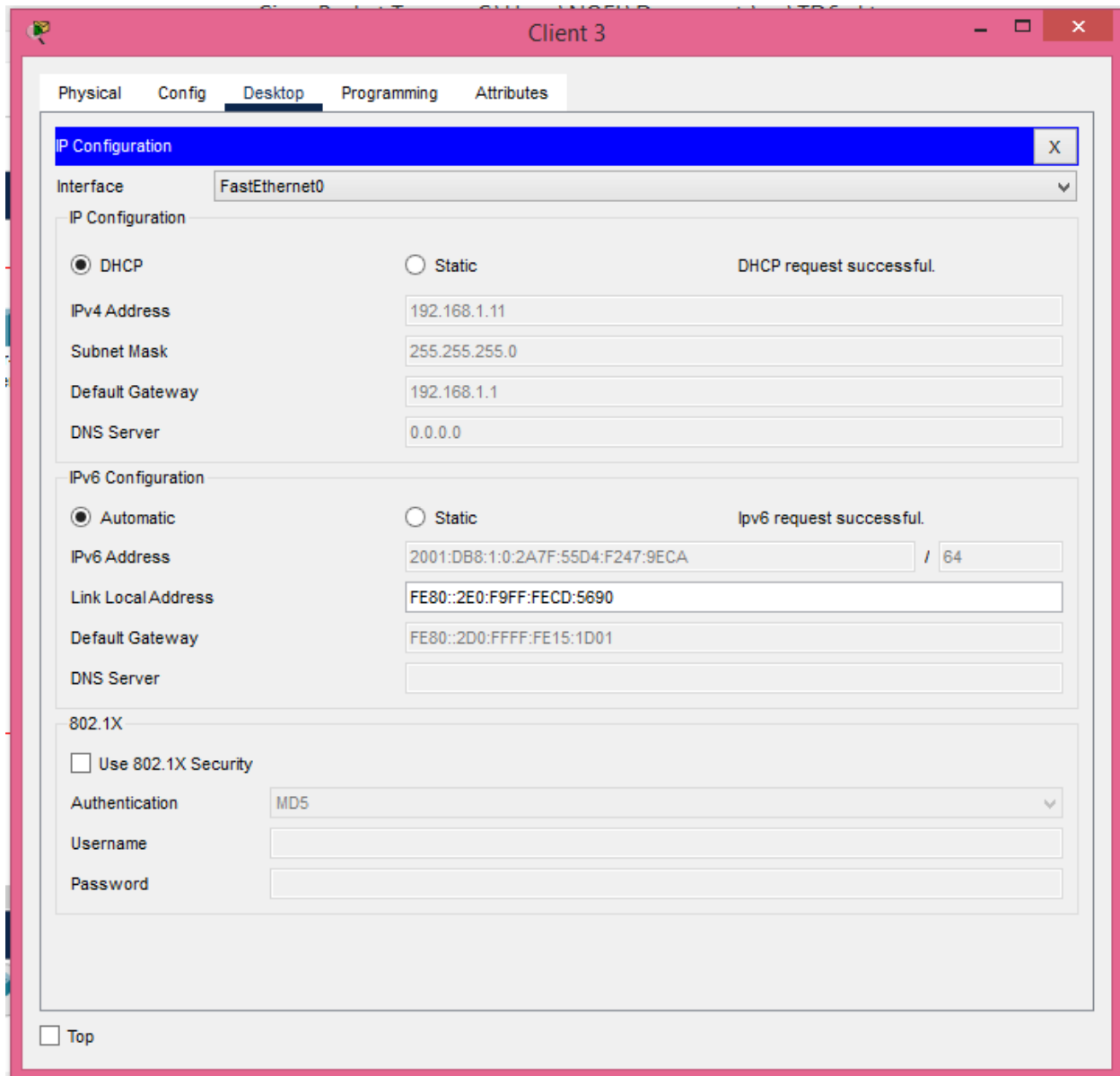


Top

4. Reproduisez cette topologie en configurant les services DHCPv6, en utilisant le routeur comme serveur DHCP afin d'attribuer automatiquement les adresses IP aux différents hôtes du réseau.



- Attribution des ip address ipv6 par le router utilisé comme serveur DHCPv6.



Client 2

Physical Config Desktop Programming Attributes

IP Configuration

Interface: FastEthernet0

DHCP Static

IPv4 Address: 192.168.1.9

Subnet Mask: 255.255.255.0

Default Gateway: 192.168.1.1

DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static

IPv6 Address: 2001:DB8:1:0:1A7A:A85B:D4B0:D4B0 / 64

Link Local Address: FE80::290:2BFF:FE44:B2ED

Default Gateway: FE80::2D0:FFFF:FE15:1D01

DNS Server:

802.1X

Use 802.1X Security

Authentication: MD5

Username:

Password:

Top

Server Mail

Physical Config Services Desktop **Desktop** Programming Attributes

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.1.13
Subnet Mask: 255.255.255.0
Default Gateway: 192.168.1.1
DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static Ipv6 request successful.

IPv6 Address: 2001:DB8:1:0:82C2:BD26:599A:E88B / 64
Link Local Address: FE80::20C:CFEE:FE51:BB5D
Default Gateway: FE80::2D0:FFFF:FE15:1D01
DNS Server:

802.1X

Use 802.1X Security

Authentication: MD5
Username:
Password:

Top

PC23

Physical Config Desktop Programming Attributes

IP Configuration

Interface FastEthernet0

IP Configuration

DHCP Static DHCP request successful.

IPv4 Address: 192.168.2.2
Subnet Mask: 255.255.255.0
Default Gateway: 192.168.2.1
DNS Server: 0.0.0.0

IPv6 Configuration

Automatic Static Ipv6 request successful.

IPv6 Address: 2001:DB8:2:0:AA6D:E353:7235:7235 / 64
Link Local Address: FE80::260:47FF:FE37:6A55
Default Gateway: FE80::2D0:FFFF:FE15:1D02
DNS Server:

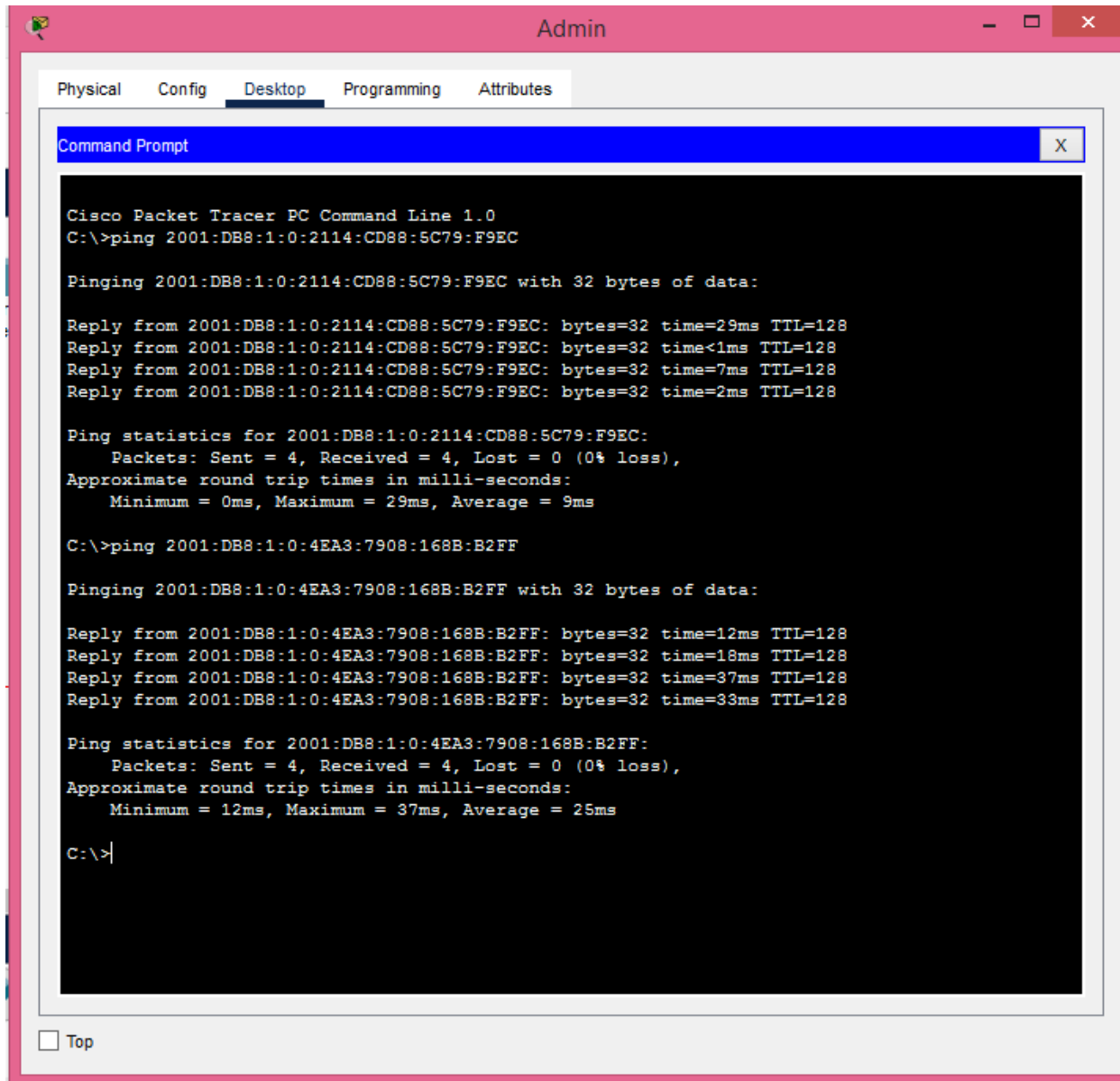
802.1X

Use 802.1X Security

Authentication: MD5
Username:
Password:

 Top

- *Test*



The screenshot shows a Windows-style application window titled "Admin". The menu bar includes "Physical", "Config", "Desktop", "Programming", and "Attributes", with "Desktop" being the active tab. A toolbar icon is visible on the left. The main area is a "Command Prompt" window with a blue header bar containing the title and a close button. The command line output is displayed in a black text area:

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 2001:DB8:1:0:2114:CD88:5C79:F9EC

Pinging 2001:DB8:1:0:2114:CD88:5C79:F9EC with 32 bytes of data:

Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time=29ms TTL=128
Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time<1ms TTL=128
Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time=7ms TTL=128
Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time=2ms TTL=128

Ping statistics for 2001:DB8:1:0:2114:CD88:5C79:F9EC:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 29ms, Average = 9ms

C:\>ping 2001:DB8:1:0:4EA3:7908:168B:B2FF

Pinging 2001:DB8:1:0:4EA3:7908:168B:B2FF with 32 bytes of data:

Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=12ms TTL=128
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=18ms TTL=128
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=37ms TTL=128
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=33ms TTL=128

Ping statistics for 2001:DB8:1:0:4EA3:7908:168B:B2FF:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 12ms, Maximum = 37ms, Average = 25ms

C:\>
```

A checkbox labeled "Top" is located at the bottom left of the window.

Server Mail

Physical Config Services Desktop Programming Attributes

Command Prompt

```
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=14ms TTL=128
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=15ms TTL=128

Ping statistics for 2001:DB8:1:0:4EA3:7908:168B:B2FF:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 64ms, Average = 23ms

C:\>ping 2001:DB8:1:0:2114:CD88:5C79:F9EC

Pinging 2001:DB8:1:0:2114:CD88:5C79:F9EC with 32 bytes of data:

Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time=72ms TTL=128
Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time=66ms TTL=128
Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time<1ms TTL=128
Reply from 2001:DB8:1:0:2114:CD88:5C79:F9EC: bytes=32 time<1ms TTL=128

Ping statistics for 2001:DB8:1:0:2114:CD88:5C79:F9EC:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 72ms, Average = 34ms

C:\>ping 2001:DB8:1:0:4EA3:7908:168B:B2FF

Pinging 2001:DB8:1:0:4EA3:7908:168B:B2FF with 32 bytes of data:

Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time<1ms TTL=128
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=14ms TTL=128
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time<1ms TTL=128
Reply from 2001:DB8:1:0:4EA3:7908:168B:B2FF: bytes=32 time=10ms TTL=128

Ping statistics for 2001:DB8:1:0:4EA3:7908:168B:B2FF:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 14ms, Average = 6ms

C:\>
```

Top

