

RP1 - Reseau Scanners Tribunes

Documentation technique

Theme 15 - StadiumCompany

Ce document presente le deploiement de l'infrastructure reseau et Active Directory dediee au personnel d'accueil des tribunes, equipe de smartphones scanners pour le controle des billets.

- 1. VLAN 50 & Bornes Wi-Fi Tribunes** - Infrastructure reseau : VLAN dedie, routage inter-VLAN, couverture Wi-Fi des tribunes
- 2. Active Directory & GPO** - Gestion des utilisateurs Accueil-Tribunes, creation de l'UO, deploiement des GPO (mappage lecteur H)

Partie 1 : VLAN 50 & Bornes Wi-Fi Tribunes

Objectif : Deployer une infrastructure reseau dediee au personnel d'accueil des tribunes. Un VLAN specifique (VLAN 50 - 172.20.5.0/24) est cree pour isoler le trafic des smartphones scanners et assurer une couverture Wi-Fi complete de l'ensemble des sieges et acces aux tribunes.

Stack technique : Switch 802.1Q, routeur avec sous-interfaces (routage inter-VLAN), bornes Wi-Fi, configuration Cisco IOS.

Cette partie detaille la configuration du VLAN, le trunk, le routage inter-VLAN et le deploiement des bornes Wi-Fi.

THEME 15 ACCUEIL-TRIBUNES (PLACEMENT)

RP1

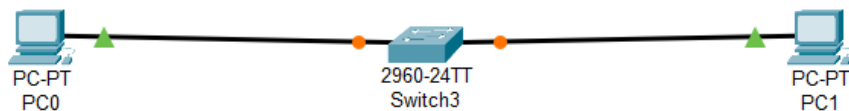
Déploiement du VLAN : Configuration du VLAN 50 pour le service d'accueil

Déploiement Wi-Fi Tribunes : Installation de bornes Wi-Fi pour couvrir l'ensemble des sièges et des accès aux tribunes.

Mise en place d'un routeur avec sous-interface 802.1Q pour assurer la communication du VLAN 50 (172.20.5.0/24). Configuration du trunk entre le switch et le routeur et définition de la passerelle 172.20.5.1

Ajouter le matériel

- Switch
- 2 pc
- Routeur (plus tard)



Config VLAN

- Enable
- configure terminal
- vlan 50
- name Accueil
- exit

The screenshot shows a Cisco Switch3 CLI window with the following content:

Physical Config **CLI** Attributes

IOS Command Line Interface

63488K bytes of flash-simulated non-volatile configuration memory.

Base ethernet MAC Address : 0010.115B.E415
Motherboard assembly number : 73-9832-06
Power supply part number : 341-0097-02
Motherboard serial number : FOC103248MJ
Power supply serial number : DCA102133JA
Model revision number : B0
Motherboard revision number : C0
Model number : WS-C2960-24TT
System serial number : FOC103321EY
Top Assembly Part Number : 800-26671-02
Top Assembly Revision Number : B0
Version ID : V02
CLEI Code Number : COM3K00BRA
Hardware Board Revision Number : 0x01

Switch	Ports	Model	SW Version	SW Image
*	1 26	WS-C2960-24TT	12.2	C2960-LANBASE-M

Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fcl)
Copyright (c) 1986-2005 by Cisco Systems, Inc.
Compiled Wed 12-Oct-05 22:05 by pt_team

Press RETURN to get started!

%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
%LINK-5-CHANGED: Interface FastEthernet0/2, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/2, changed state to up

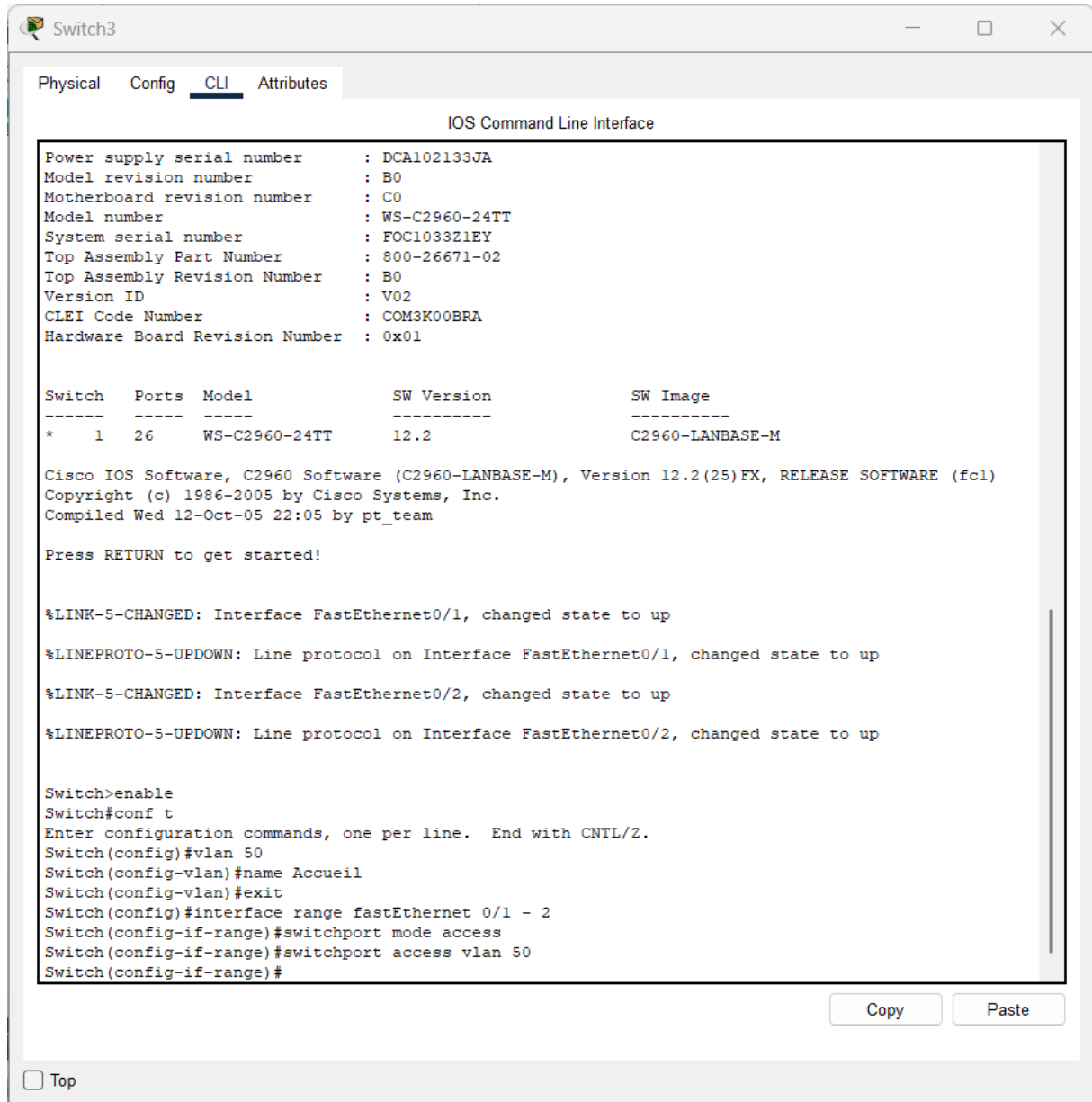
Switch>enable
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#vlan 50
Switch(config-vlan)#name Accueil

Copy Paste

☐ Top

Assigner les ports au VLAN

- configure terminal
- interface range fastethernet 0/1 – 2
- switchport mode access
- switchport access vlan 50
- exit



Switch3

Physical Config **CLI** Attributes

IOS Command Line Interface

```
Power supply serial number : DCA102133JA
Model revision number      : B0
Motherboard revision number : C0
Model number               : WS-C2960-24TT
System serial number       : FOC103321EY
Top Assembly Part Number   : 800-26671-02
Top Assembly Revision Number : B0
Version ID                 : V02
CLEI Code Number           : COM3K00BRA
Hardware Board Revision Number : 0x01
```

Switch	Ports	Model	SW Version	SW Image
* 1	26	WS-C2960-24TT	12.2	C2960-LANBASE-M

Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fcl)
Copyright (c) 1986-2005 by Cisco Systems, Inc.
Compiled Wed 12-Oct-05 22:05 by pt_team

Press RETURN to get started!

```
%LINK-5-CHANGED: Interface FastEthernet0/1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
%LINK-5-CHANGED: Interface FastEthernet0/2, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/2, changed state to up
```

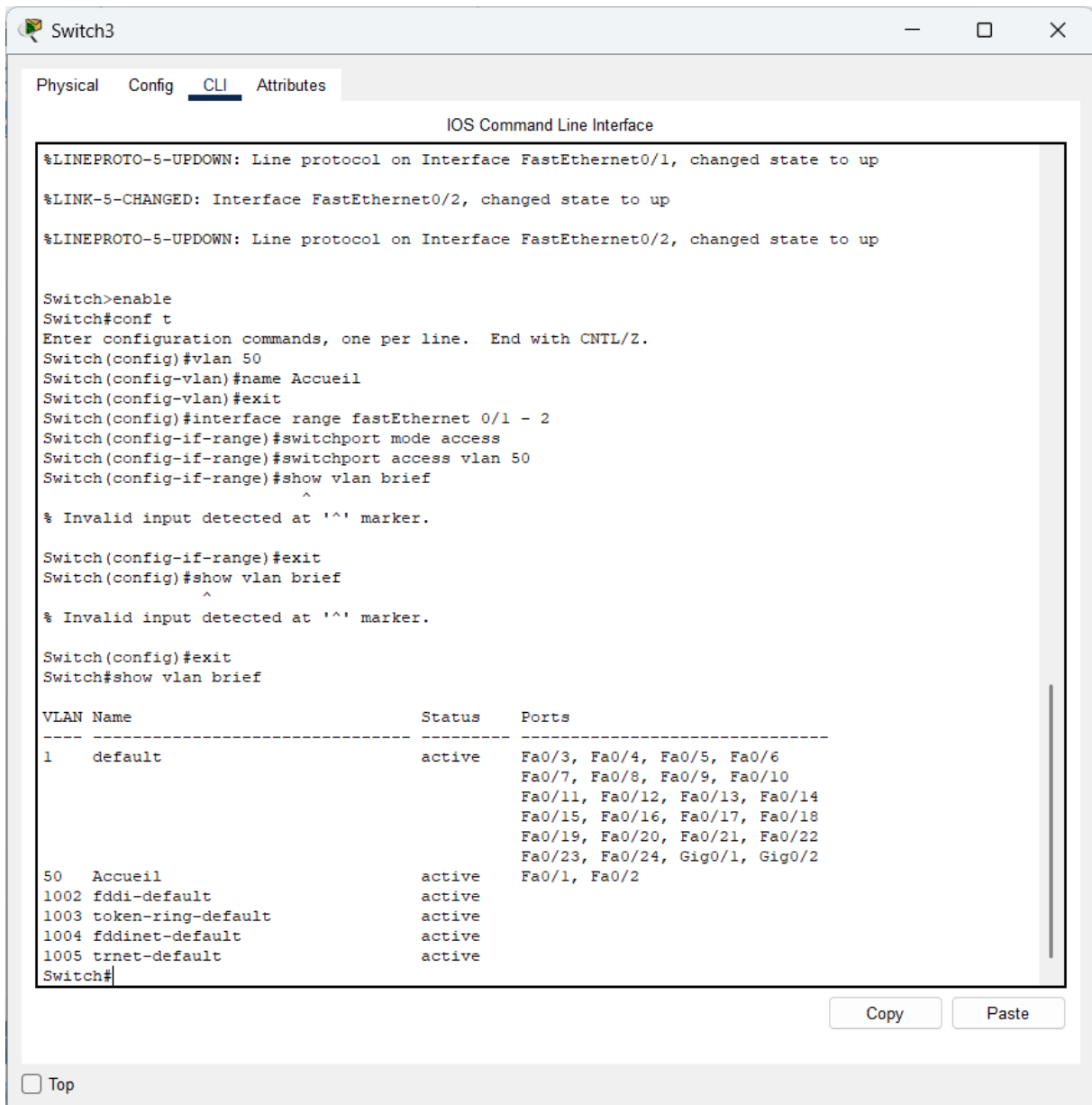
```
Switch>enable
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#vlan 50
Switch(config-vlan)#name Accueil
Switch(config-vlan)#exit
Switch(config)#interface range fastEthernet 0/1 - 2
Switch(config-if-range)#switchport mode access
Switch(config-if-range)#switchport access vlan 50
Switch(config-if-range)#
```

Copy Paste

☐ Top

Verifier :

- show vlan brief



The screenshot shows a network switch CLI interface with the following content:

Switch3

Physical Config **CLI** Attributes

IOS Command Line Interface

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/1, changed state to up
%LINK-5-CHANGED: Interface FastEthernet0/2, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/2, changed state to up

Switch>enable
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#vlan 50
Switch(config-vlan)#name Accueil
Switch(config-vlan)#exit
Switch(config)#interface range fastEthernet 0/1 - 2
Switch(config-if-range)#switchport mode access
Switch(config-if-range)#switchport access vlan 50
Switch(config-if-range)#show vlan brief
Switch(config-if-range)#^
% Invalid input detected at '^' marker.

Switch(config-if-range)#exit
Switch(config)#show vlan brief
Switch(config)#^
% Invalid input detected at '^' marker.

Switch(config)#exit
Switch#show vlan brief
```

VLAN Name	Status	Ports
1 default	active	Fa0/3, Fa0/4, Fa0/5, Fa0/6 Fa0/7, Fa0/8, Fa0/9, Fa0/10 Fa0/11, Fa0/12, Fa0/13, Fa0/14 Fa0/15, Fa0/16, Fa0/17, Fa0/18 Fa0/19, Fa0/20, Fa0/21, Fa0/22 Fa0/23, Fa0/24, Gig0/1, Gig0/2
50 Accueil	active	Fa0/1, Fa0/2
1002 fddi-default	active	
1003 token-ring-default	active	
1004 fddinet-default	active	
1005 trnet-default	active	

Switch#

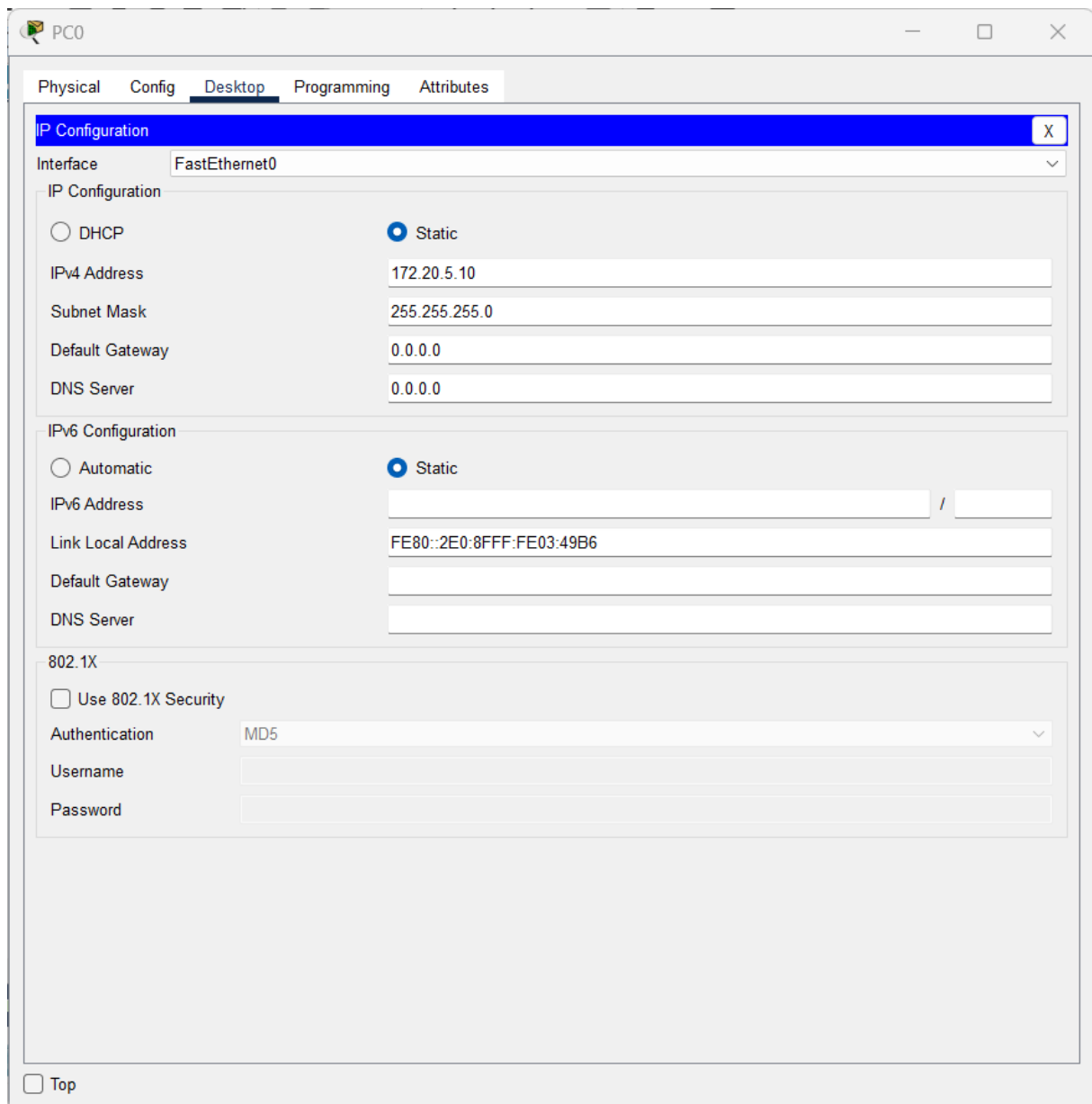
Copy Paste

☐ Top

Config IP des PC

PC0

- IP : 172.20.5.10
- Mask : 255.255.255.0



The screenshot shows the configuration window for PC0, specifically the 'Desktop' tab. The 'IP Configuration' section is active, showing settings for the 'FastEthernet0' interface. The 'Static' radio button is selected for both IPv4 and IPv6 configurations. The IPv4 address is set to 172.20.5.10 with a subnet mask of 255.255.255.0. The IPv6 address is set to FE80::2E0:8FFF:FE03:49B6. The '802.1X' section is also visible, with 'Use 802.1X Security' unchecked and 'Authentication' set to MD5.

PC0

Physical Config **Desktop** Programming Attributes

IP Configuration X

Interface FastEthernet0

IP Configuration

☐ DHCP ☒ Static

IPv4 Address 172.20.5.10

Subnet Mask 255.255.255.0

Default Gateway 0.0.0.0

DNS Server 0.0.0.0

IPv6 Configuration

☐ Automatic ☒ Static

IPv6 Address /

Link Local Address FE80::2E0:8FFF:FE03:49B6

Default Gateway

DNS Server

802.1X

☐ Use 802.1X Security

Authentication MD5

Username

Password

☐ Top

PC1

- IP : 172.20.5.11
- Mask : 255.255.255.0

The screenshot shows a configuration window for PC1 with tabs for Physical, Config, Desktop, Programming, and Attributes. The Desktop tab is active, displaying the IP Configuration for the FastEthernet0 interface. The configuration is set to Static, with the IPv4 Address 172.20.5.11 and Subnet Mask 255.255.255.0. The Default Gateway and DNS Server are both set to 0.0.0.0. The IPv6 Configuration section shows Automatic selected, with the Link Local Address FE80::202:16FF:FEED:DE8A. The 802.1X section shows Use 802.1X Security unchecked, with Authentication set to MD5, and empty fields for Username and Password. A Top button is located at the bottom left.

PC1

Physical Config **Desktop** Programming Attributes

IP Configuration X

Interface FastEthernet0

IP Configuration

☐ DHCP ☒ Static

IPv4 Address 172.20.5.11

Subnet Mask 255.255.255.0

Default Gateway 0.0.0.0

DNS Server 0.0.0.0

IPv6 Configuration

☐ Automatic ☒ Static

IPv6 Address /

Link Local Address FE80::202:16FF:FEED:DE8A

Default Gateway

DNS Server

802.1X

☐ Use 802.1X Security

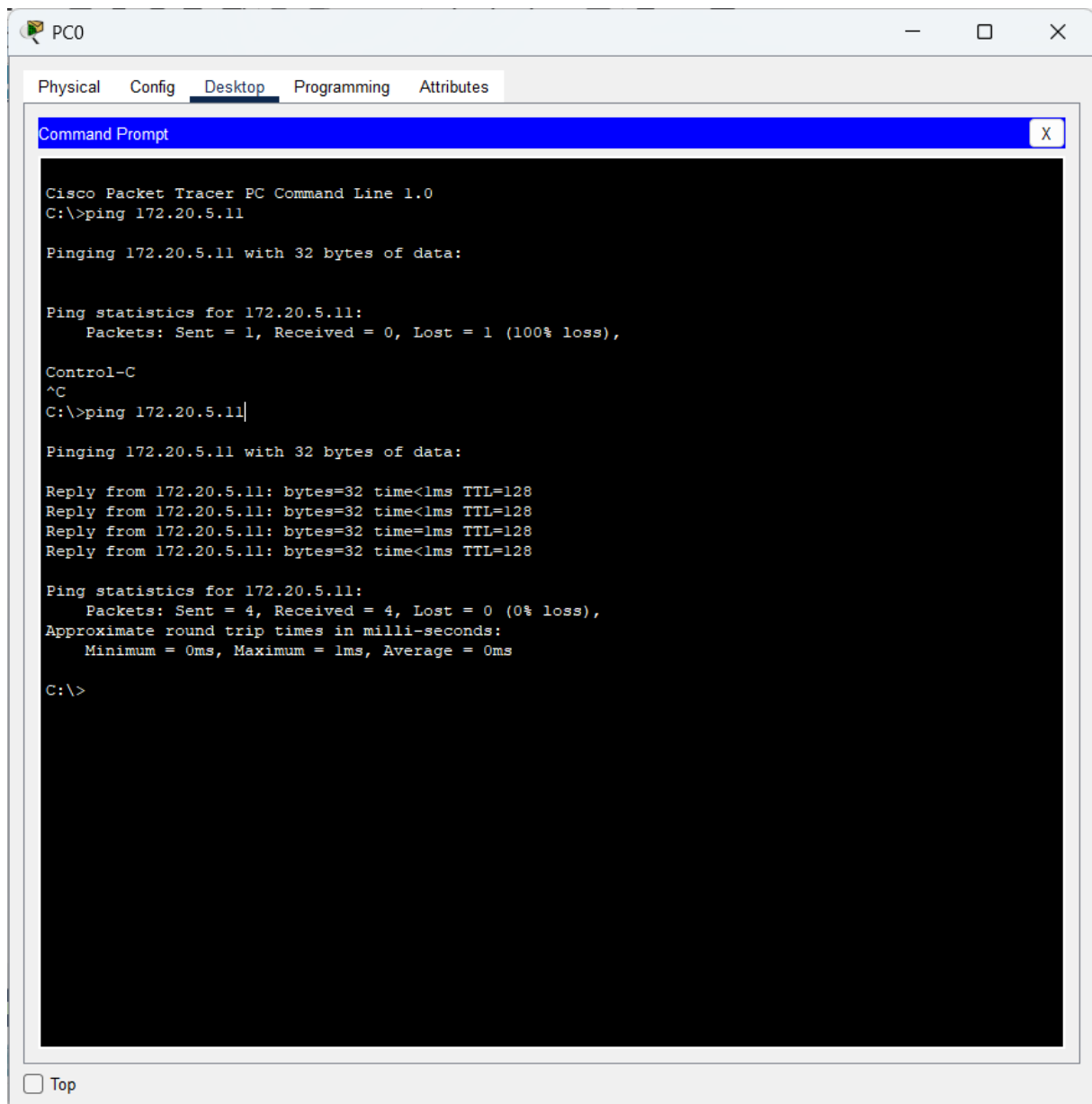
Authentication MD5

Username

Password

☐ Top

- ping 172.20.5.11



The screenshot shows a Cisco Packet Tracer PC Command Prompt window for PC0. The window has tabs for Physical, Config, Desktop, Programming, and Attributes. The Desktop tab is active, displaying a black command prompt with white text. The text shows the execution of the 'ping 172.20.5.11' command, which initially fails with a 100% loss. After pressing Control-C, the command is re-executed and succeeds, showing four successful replies with 0% loss.

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 172.20.5.11

Pinging 172.20.5.11 with 32 bytes of data:

Ping statistics for 172.20.5.11:
    Packets: Sent = 1, Received = 0, Lost = 1 (100% loss),

Control-C
^C
C:\>ping 172.20.5.11

Pinging 172.20.5.11 with 32 bytes of data:

Reply from 172.20.5.11: bytes=32 time<1ms TTL=128
Reply from 172.20.5.11: bytes=32 time<1ms TTL=128
Reply from 172.20.5.11: bytes=32 time=1ms TTL=128
Reply from 172.20.5.11: bytes=32 time<1ms TTL=128

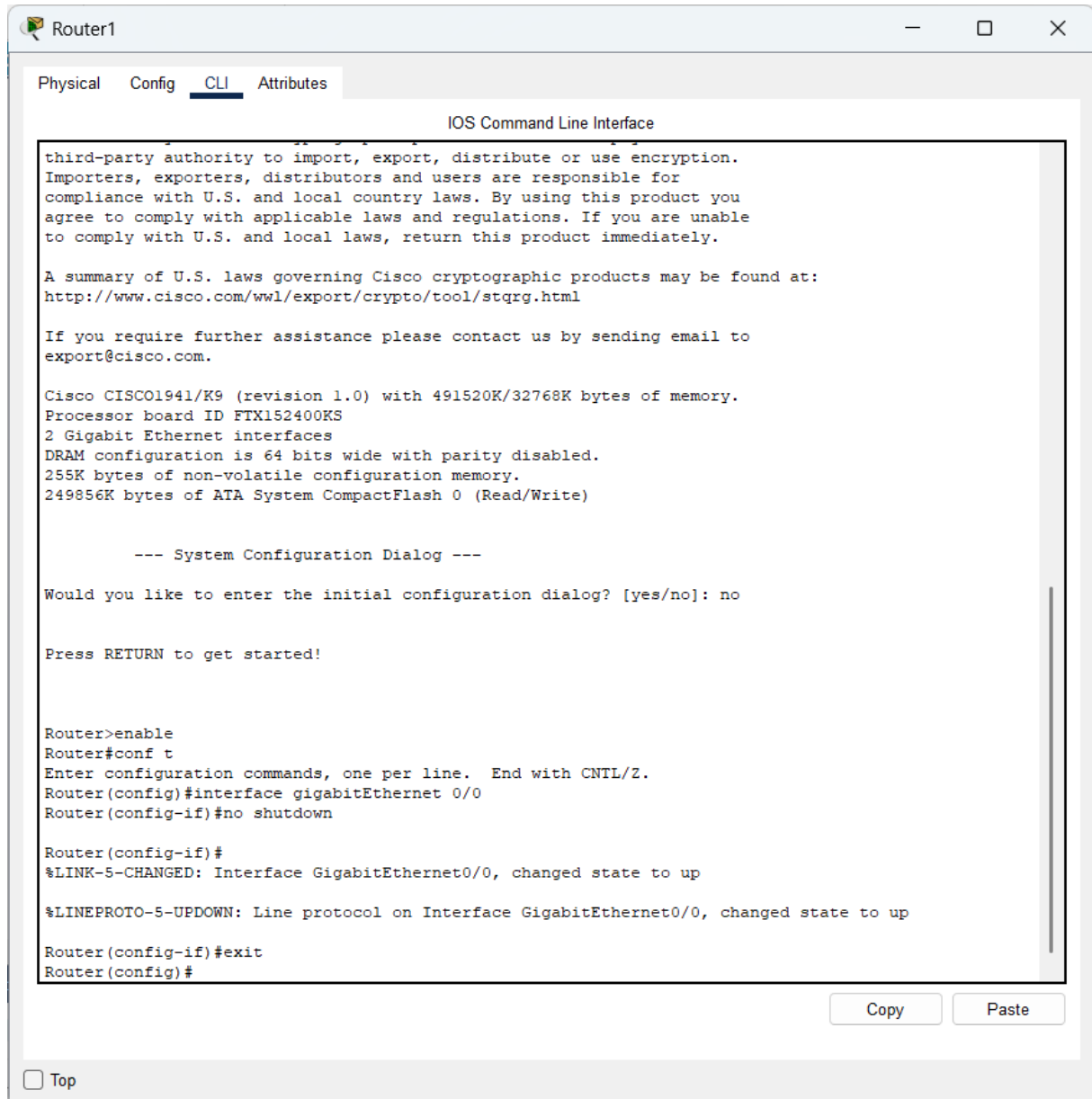
Ping statistics for 172.20.5.11:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>
```

☐ Top

Activer le routeur

- Enable
- configure terminal
- interface gigabitEthernet 0/0
- no shutdown
- exit



The screenshot shows a web-based interface for a Cisco router named 'Router1'. The 'CLI' tab is selected, displaying the 'IOS Command Line Interface'. The interface shows the router's boot sequence, including a warning about encryption, a summary of U.S. laws, and system configuration details. It then prompts the user to enter the initial configuration dialog, which is skipped. The user enters the commands 'enable', 'conf t', 'interface gigabitEthernet 0/0', 'no shutdown', and 'exit'. The router responds with status messages for the interface and line protocol, and returns to the configuration prompt.

```
Router1
Physical Config CLI Attributes

IOS Command Line Interface

third-party authority to import, export, distribute or use encryption.
Importers, exporters, distributors and users are responsible for
compliance with U.S. and local country laws. By using this product you
agree to comply with applicable laws and regulations. If you are unable
to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at:
http://www.cisco.com/wl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to
export@cisco.com.

Cisco CISC01941/K9 (revision 1.0) with 491520K/32768K bytes of memory.
Processor board ID FTX152400KS
2 Gigabit Ethernet interfaces
DRAM configuration is 64 bits wide with parity disabled.
255K bytes of non-volatile configuration memory.
249856K bytes of ATA System CompactFlash 0 (Read/Write)

--- System Configuration Dialog ---

Would you like to enter the initial configuration dialog? [yes/no]: no

Press RETURN to get started!

Router>enable
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface gigabitEthernet 0/0
Router(config-if)#no shutdown

Router(config-if)#
%LINK-S-CHANGED: Interface GigabitEthernet0/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0, changed state to up

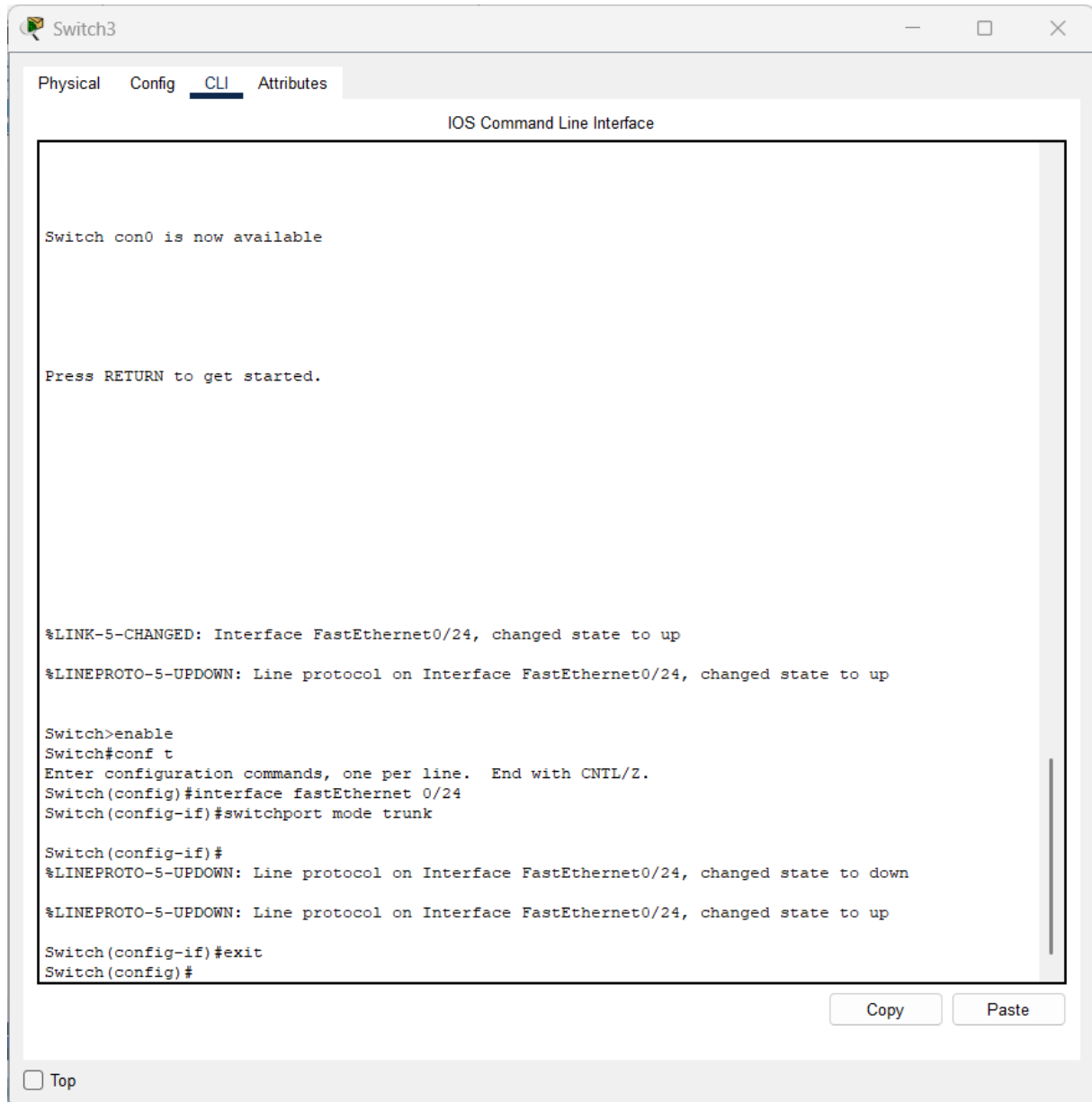
Router(config-if)#exit
Router(config)#
```

☐ Top

Copy Paste

Configurer le trunk sur le switch

- Enable
- configure terminal
- interface fastethernet 0/24
- switchport mode trunk
- exit



The screenshot shows a web-based interface for a network switch named 'Switch3'. The 'CLI' tab is selected, displaying the 'IOS Command Line Interface'. The interface shows the following sequence of events and commands:

```
Switch con0 is now available

Press RETURN to get started.

%LINK-5-CHANGED: Interface FastEthernet0/24, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/24, changed state to up

Switch>enable
Switch#conf t
Enter configuration commands, one per line.  End with CNTL/Z.
Switch(config)#interface fastEthernet 0/24
Switch(config-if)#switchport mode trunk

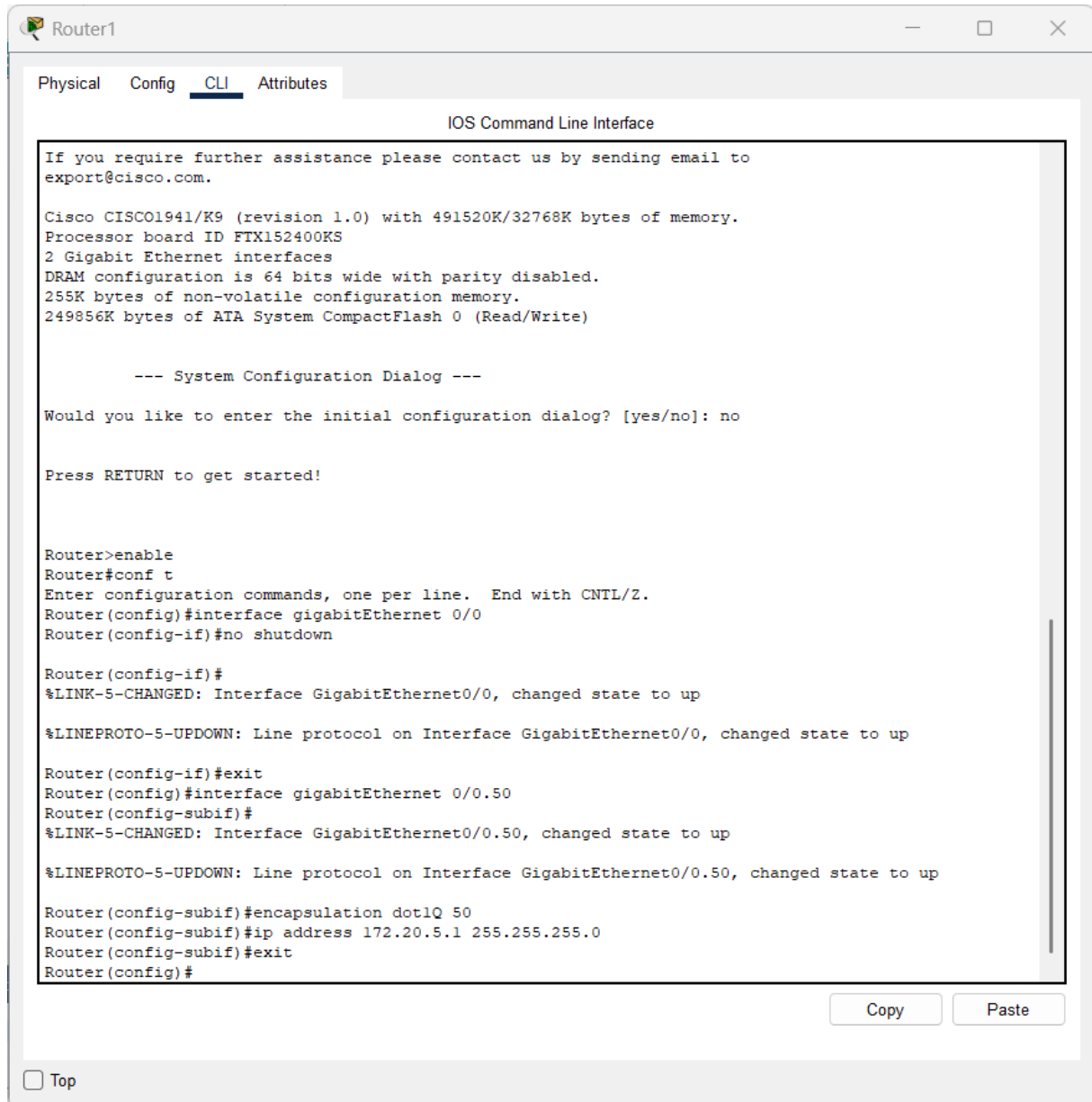
Switch(config-if)#
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/24, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/24, changed state to up

Switch(config-if)#exit
Switch(config)#
```

At the bottom right of the CLI window, there are 'Copy' and 'Paste' buttons. At the bottom left, there is a 'Top' link.

Configurer le VLAN sur le routeur

- configure terminal
- interface gigabitethernet 0/0.50
- encapsulation dot1Q 50
- ip address 172.20.5.1 255.255.255.0
- exit



The screenshot shows a web-based interface for a Cisco router named 'Router1'. The 'CLI' tab is selected, displaying the 'IOS Command Line Interface'. The interface shows the router's boot-up sequence, including system information and a configuration dialog. The user has entered the following commands:

```
Router>enable
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface gigabitEthernet 0/0
Router(config-if)#no shutdown

Router(config-if)#
%LINK-5-CHANGED: Interface GigabitEthernet0/0, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0, changed state to up

Router(config-if)#exit
Router(config)#interface gigabitEthernet 0/0.50
Router(config-subif)#
%LINK-5-CHANGED: Interface GigabitEthernet0/0.50, changed state to up

%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0.50, changed state to up

Router(config-subif)#encapsulation dot1Q 50
Router(config-subif)#ip address 172.20.5.1 255.255.255.0
Router(config-subif)#exit
Router(config)#
```

At the bottom of the CLI window, there are 'Copy' and 'Paste' buttons. Below the CLI window, there is a 'Top' button with a checkbox next to it.

CONFIGURATION PC

Ajoute :

- Default Gateway : 172.20.5.1

The screenshot shows a configuration window for a PC named PC0. The window has tabs for Physical, Config, Desktop, Programming, and Attributes. The Desktop tab is selected, and the IP Configuration section is highlighted. The interface is set to FastEthernet0. Under IP Configuration, the Static option is selected. The IP4 Address is 172.20.5.10, Subnet Mask is 255.255.255.0, Default Gateway is 172.20.5.1, and DNS Server is 0.0.0.0. Under IPv6 Configuration, the Static option is also selected. The IPv6 Address field is empty, and the Link Local Address is FE80::2E0:8FFF:FE03:49B6. The 802.1X section is collapsed, showing options for Use 802.1X Security, Authentication (MD5), Username, and Password.

PC0

Physical Config **Desktop** Programming Attributes

IP Configuration X

Interface FastEthernet0

IP Configuration

☐ DHCP ☒ Static

IP4 Address 172.20.5.10

Subnet Mask 255.255.255.0

Default Gateway 172.20.5.1

DNS Server 0.0.0.0

IPv6 Configuration

☐ Automatic ☒ Static

IPv6 Address /

Link Local Address FE80::2E0:8FFF:FE03:49B6

Default Gateway

DNS Server

802.1X

☐ Use 802.1X Security

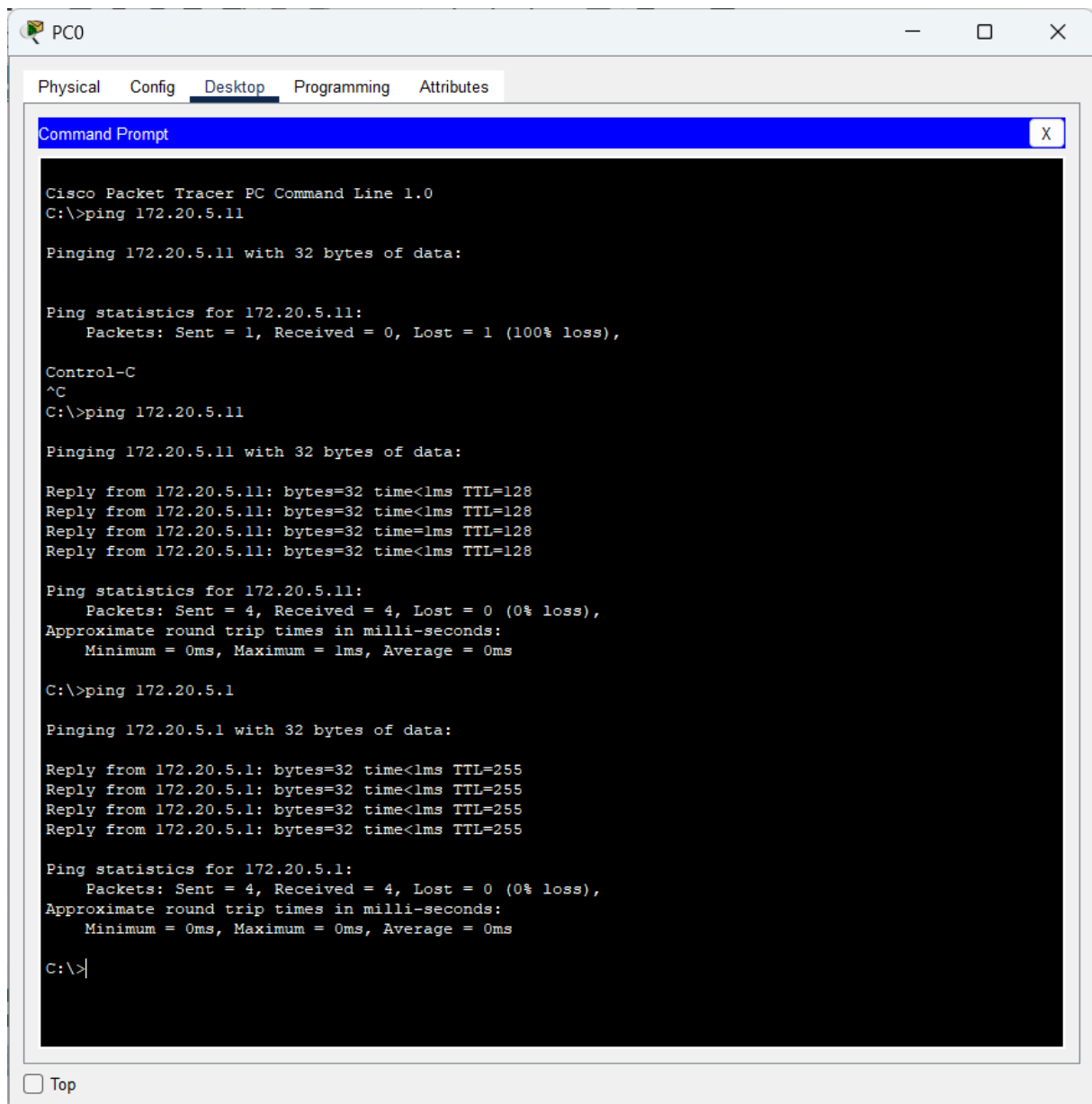
Authentication MD5

Username

Password

☐ Top

- ping 172.20.5.1



The screenshot shows a Cisco Packet Tracer PC Command Prompt window for PC0. The window has tabs for Physical, Config, Desktop, Programming, and Attributes, with Desktop selected. The Command Prompt displays the following text:

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 172.20.5.11

Pinging 172.20.5.11 with 32 bytes of data:

Ping statistics for 172.20.5.11:
    Packets: Sent = 1, Received = 0, Lost = 1 (100% loss),

Control-C
^C
C:\>ping 172.20.5.11

Pinging 172.20.5.11 with 32 bytes of data:

Reply from 172.20.5.11: bytes=32 time<1ms TTL=128
Reply from 172.20.5.11: bytes=32 time<1ms TTL=128
Reply from 172.20.5.11: bytes=32 time<1ms TTL=128
Reply from 172.20.5.11: bytes=32 time<1ms TTL=128

Ping statistics for 172.20.5.11:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>ping 172.20.5.1

Pinging 172.20.5.1 with 32 bytes of data:

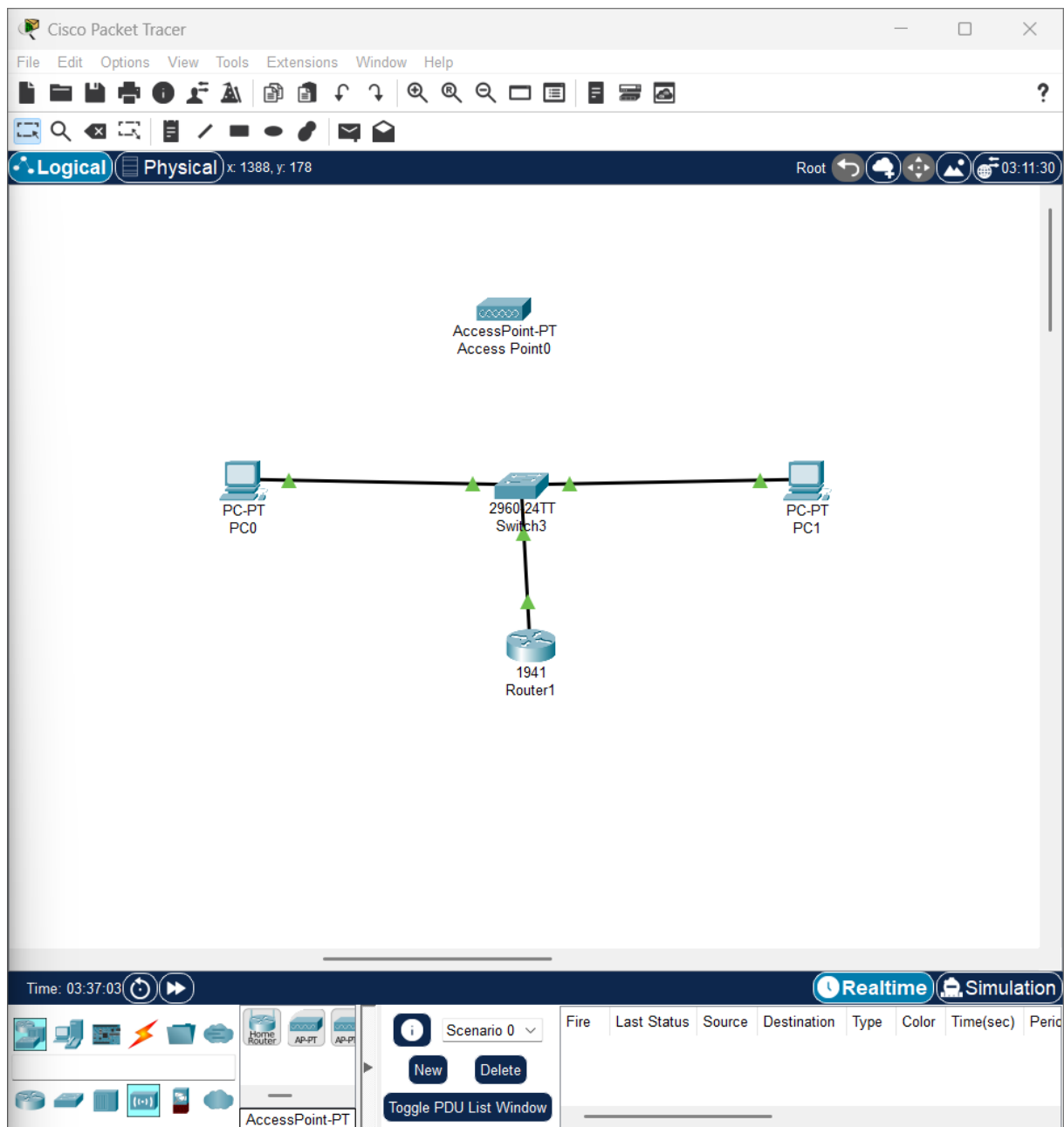
Reply from 172.20.5.1: bytes=32 time<1ms TTL=255
Reply from 172.20.5.1: bytes=32 time<1ms TTL=255
Reply from 172.20.5.1: bytes=32 time<1ms TTL=255
Reply from 172.20.5.1: bytes=32 time<1ms TTL=255

Ping statistics for 172.20.5.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>|
```

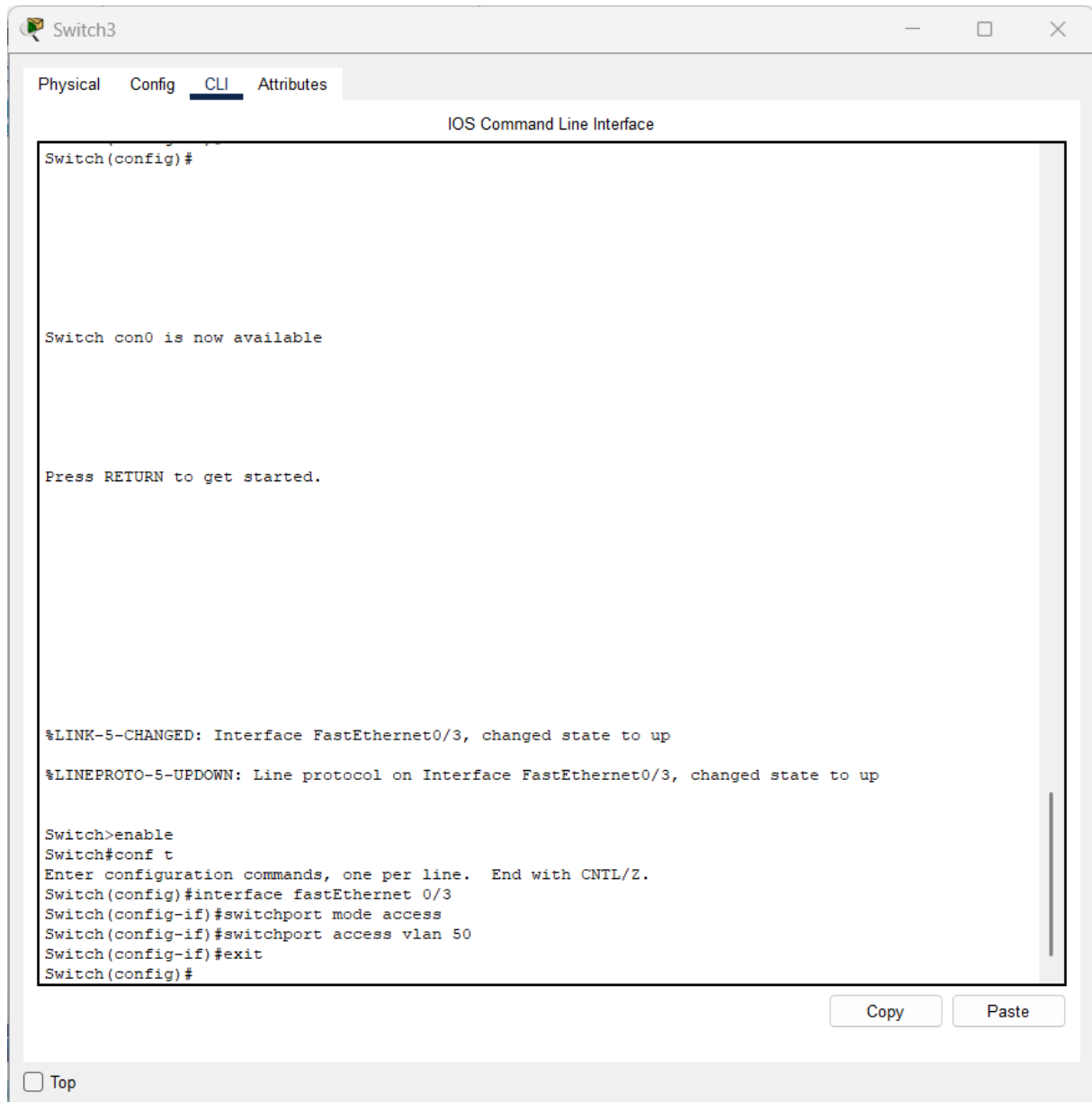
At the bottom of the window, there is a checkbox labeled "Top" which is currently unchecked.

- Ajouter une borne wifi



CONFIGURER LE PORT DU SWITCH

- Enable
- configure terminal
- interface fastethernet 0/3
- switchport mode access
- switchport access vlan 50
- exit



CONFIGURER LE WIFI

Onglet Config

Configure :

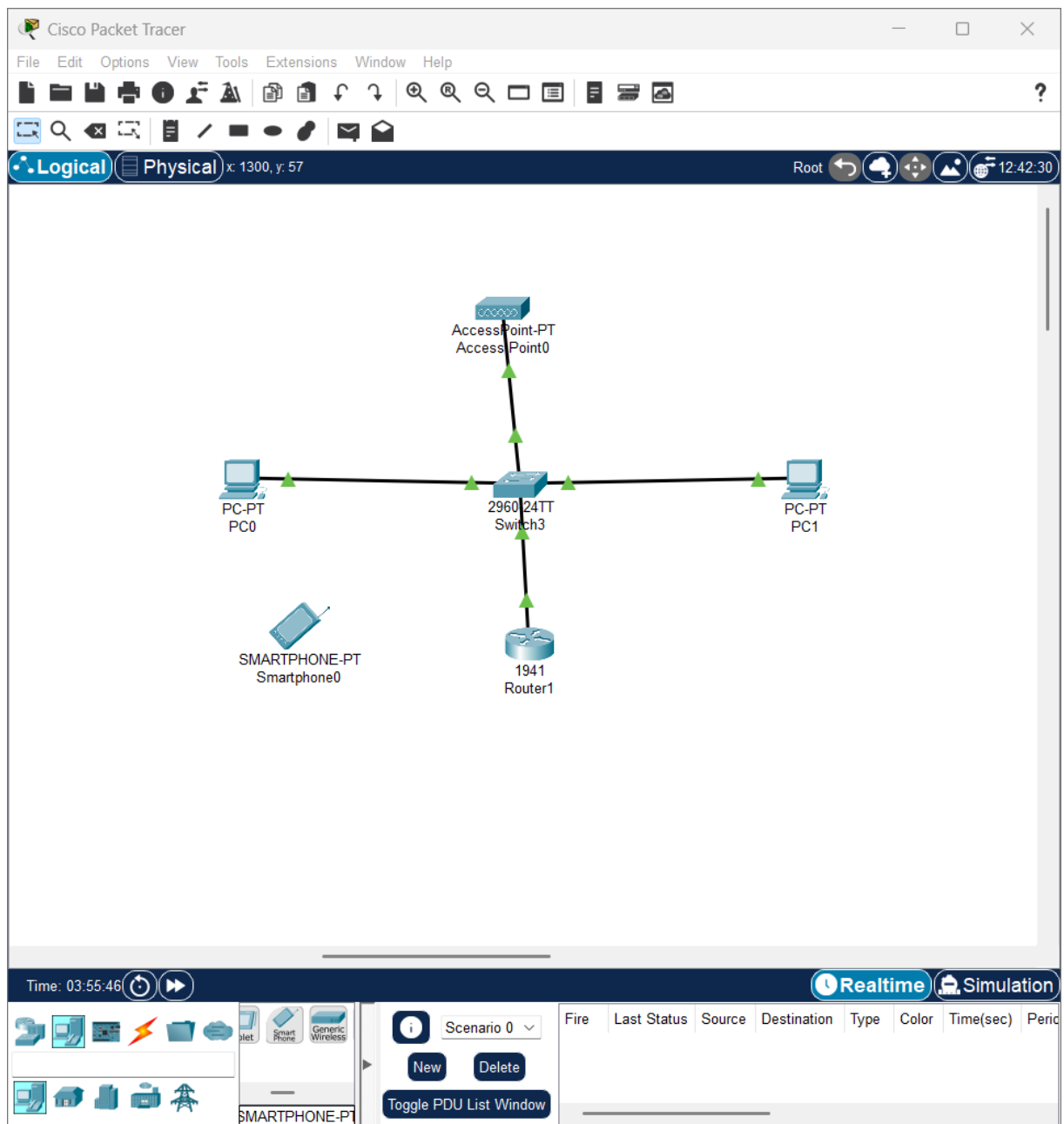
- SSID : Host-Wifi
- Security : WPA2-PSK (optionnel mais bien pour le projet)
- Password : accueil123

The screenshot shows a web-based configuration interface for 'Access Point0'. The window has three tabs: 'Physical', 'Config' (selected), and 'Attributes'. On the left, there is a sidebar with 'GLOBAL' and 'INTERFACE' sections. Under 'INTERFACE', 'Port 0' and 'Port 1' are listed, with 'Port 1' selected. The main area displays settings for 'Port 1'. The 'Port Status' is 'On' (checked). The 'SSID' is 'Host-Wifi'. The '2.4 GHz Channel' is '6'. The 'Coverage Range (meters)' is '140,00'. Under 'Authentication', 'WPA2-PSK' is selected. The 'WEP Key' is empty. The 'PSK Pass Phrase' is 'accueil123'. The 'User ID' and 'Password' fields are empty. The 'Encryption Type' is 'AES'. At the bottom left, there is a 'Top' link.

Port 1	
Port Status	☒ On
SSID	Host-Wifi
2.4 GHz Channel	6
Coverage Range (meters)	140,00
Authentication	
☐ Disabled	☐ WEP
☐ WPA-PSK	☒ WPA2-PSK
WEP Key	
PSK Pass Phrase	accueil123
User ID	
Password	
Encryption Type	AES

☐ Top

Ajouter un smartphone



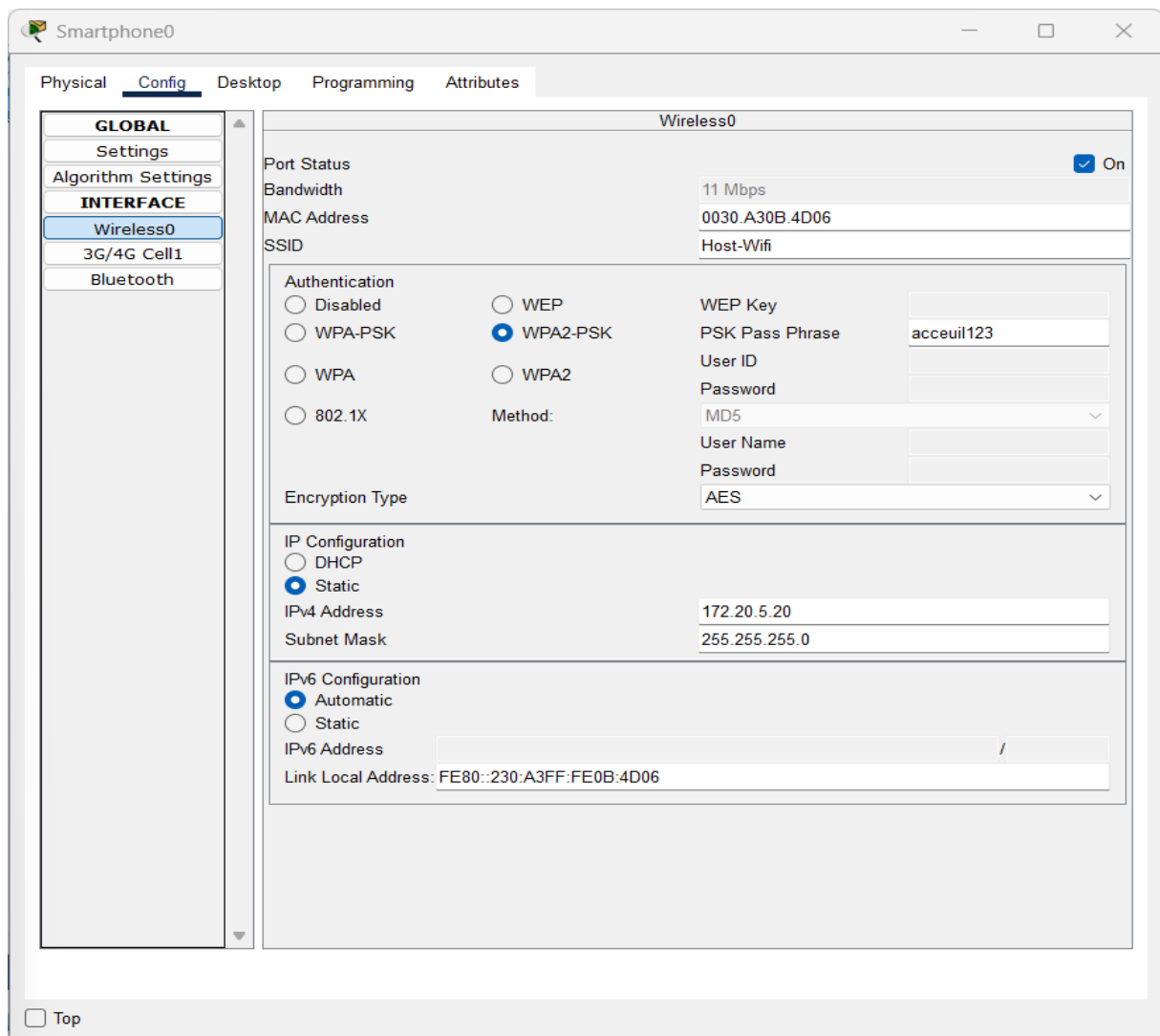
Se connecter

Sur le smartphone :

1. Config
2. Wireless0
3. SSID → Host-Wifi
4. Password → accueil123

Mettre une IP statique

- IP Address : 172.20.5.20
- Subnet Mask : 255.255.255.0
- Default Gateway : 172.20.5.1



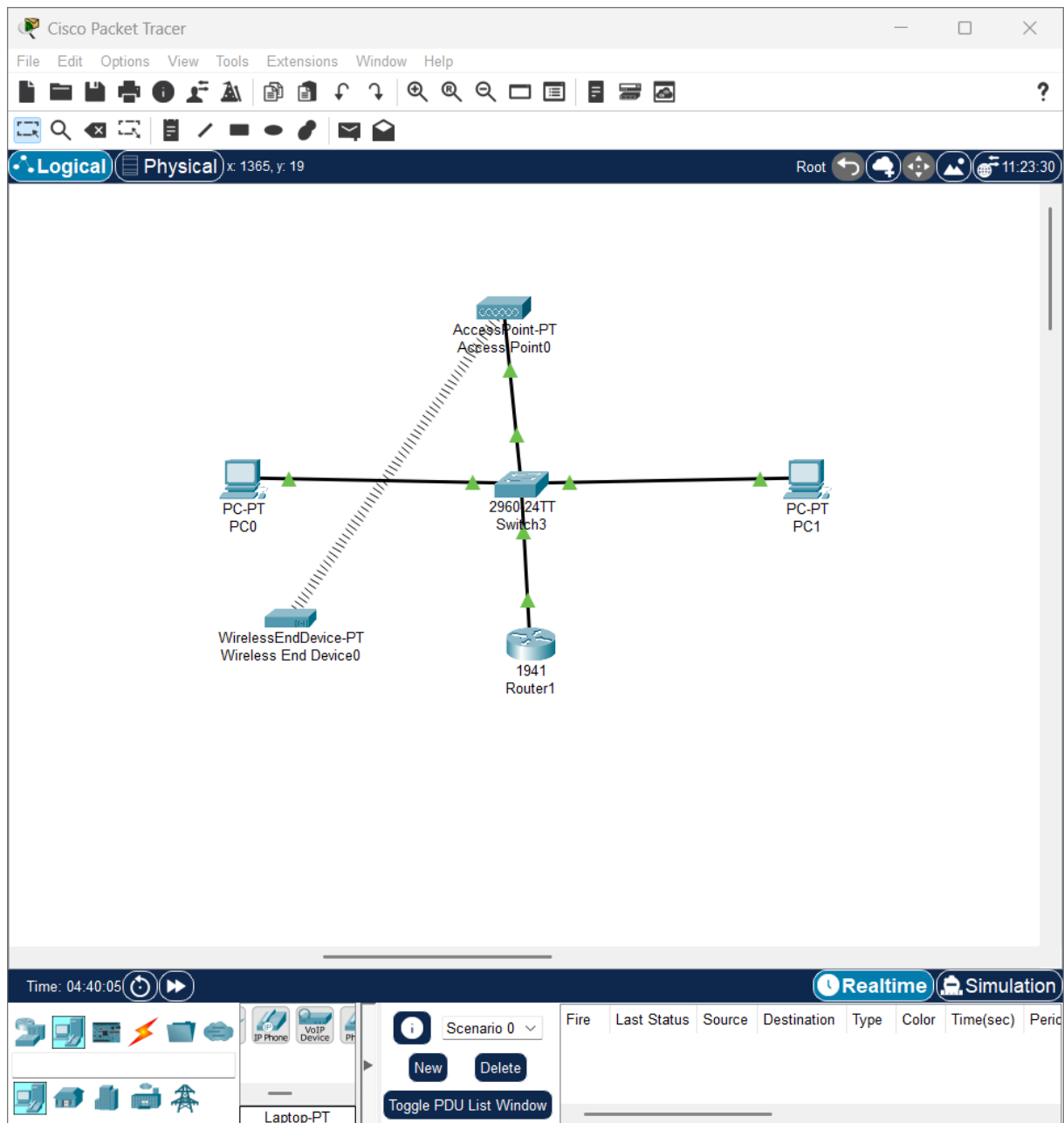
The screenshot shows the MikroTik WinBox configuration window for the Wireless0 interface of a device named Smartphone0. The window is divided into several sections:

- Physical** tab: Shows the interface name (Wireless0) and its status (On).
- Config** tab: Shows the configuration for the interface.
- Desktop** tab: Shows the desktop configuration.
- Programming** tab: Shows the programming configuration.
- Attributes** tab: Shows the attributes configuration.

The configuration for the Wireless0 interface is as follows:

- Port Status:** On (checked)
- Bandwidth:** 11 Mbps
- MAC Address:** 0030.A30B.4D06
- SSID:** Host-Wifi
- Authentication:** WPA2-PSK (selected)
- WEP Key:** (empty)
- PSK Pass Phrase:** accueil123
- User ID:** (empty)
- Password:** (empty)
- Method:** MD5
- User Name:** (empty)
- Password:** (empty)
- Encryption Type:** AES
- IP Configuration:** Static (selected)
- IPv4 Address:** 172.20.5.20
- Subnet Mask:** 255.255.255.0
- IPv6 Configuration:** Automatic (selected)
- IPv6 Address:** /
- Link Local Address:** FE80::230:A3FF:FE0B:4D06

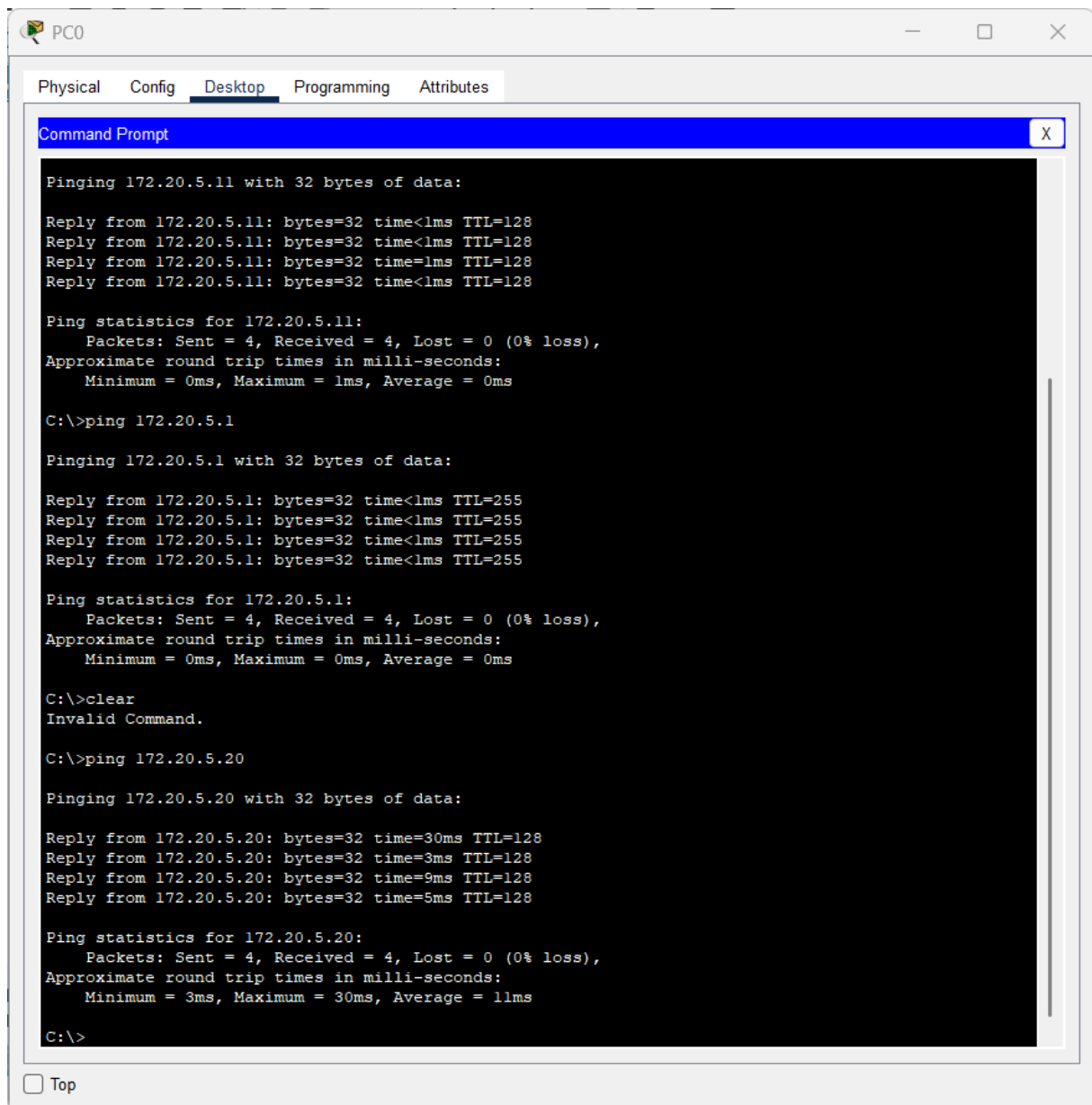
At the bottom left, there is a checkbox labeled "Top".



TEST FINAL

Sur PC0 :

- Desktop
- Command Prompt
- ping 172.20.5.20



The screenshot shows a window titled "PC0" with tabs for "Physical", "Config", "Desktop", "Programming", and "Attributes". The "Desktop" tab is active, displaying a "Command Prompt" window. The Command Prompt shows the results of three ping commands. The first command is "ping 172.20.5.11", which shows four successful replies with 0ms round trip times. The second command is "ping 172.20.5.1", which also shows four successful replies with 0ms round trip times. The third command is "ping 172.20.5.20", which shows four successful replies with round trip times of 30ms, 3ms, 9ms, and 5ms respectively. The Command Prompt also shows a "clear" command being entered, which results in an "Invalid Command" message.

```
C:\>ping 172.20.5.11

Pinging 172.20.5.11 with 32 bytes of data:

Reply from 172.20.5.11: bytes=32 time<1ms TTL=128
Reply from 172.20.5.11: bytes=32 time<1ms TTL=128
Reply from 172.20.5.11: bytes=32 time=1ms TTL=128
Reply from 172.20.5.11: bytes=32 time<1ms TTL=128

Ping statistics for 172.20.5.11:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>ping 172.20.5.1

Pinging 172.20.5.1 with 32 bytes of data:

Reply from 172.20.5.1: bytes=32 time<1ms TTL=255
Reply from 172.20.5.1: bytes=32 time<1ms TTL=255
Reply from 172.20.5.1: bytes=32 time<1ms TTL=255
Reply from 172.20.5.1: bytes=32 time<1ms TTL=255

Ping statistics for 172.20.5.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>clear
Invalid Command.

C:\>ping 172.20.5.20

Pinging 172.20.5.20 with 32 bytes of data:

Reply from 172.20.5.20: bytes=32 time=30ms TTL=128
Reply from 172.20.5.20: bytes=32 time=3ms TTL=128
Reply from 172.20.5.20: bytes=32 time=9ms TTL=128
Reply from 172.20.5.20: bytes=32 time=5ms TTL=128

Ping statistics for 172.20.5.20:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 3ms, Maximum = 30ms, Average = 11ms

C:\>
```

☐ Top

Partie 2 : Active Directory & GPO

Objectif : Mettre en place la gestion centralisée des comptes utilisateurs du personnel d'accueil et appliquer des stratégies de groupe pour automatiser la configuration de leurs postes.

Stack technique : Windows Server 2022, Active Directory Domain Services, GPMC (Group Policy Management Console).

Cette partie détaille la configuration IP du serveur, l'installation d'Active Directory, la création de l'unité d'organisation Accueil-Tribunes et le déploiement d'une GPO pour le mappage automatique du lecteur réseau H.

THÈME 15 : HÔTESSES & ACCUEIL (PLACEMENT)

Étapes de la mise en place :

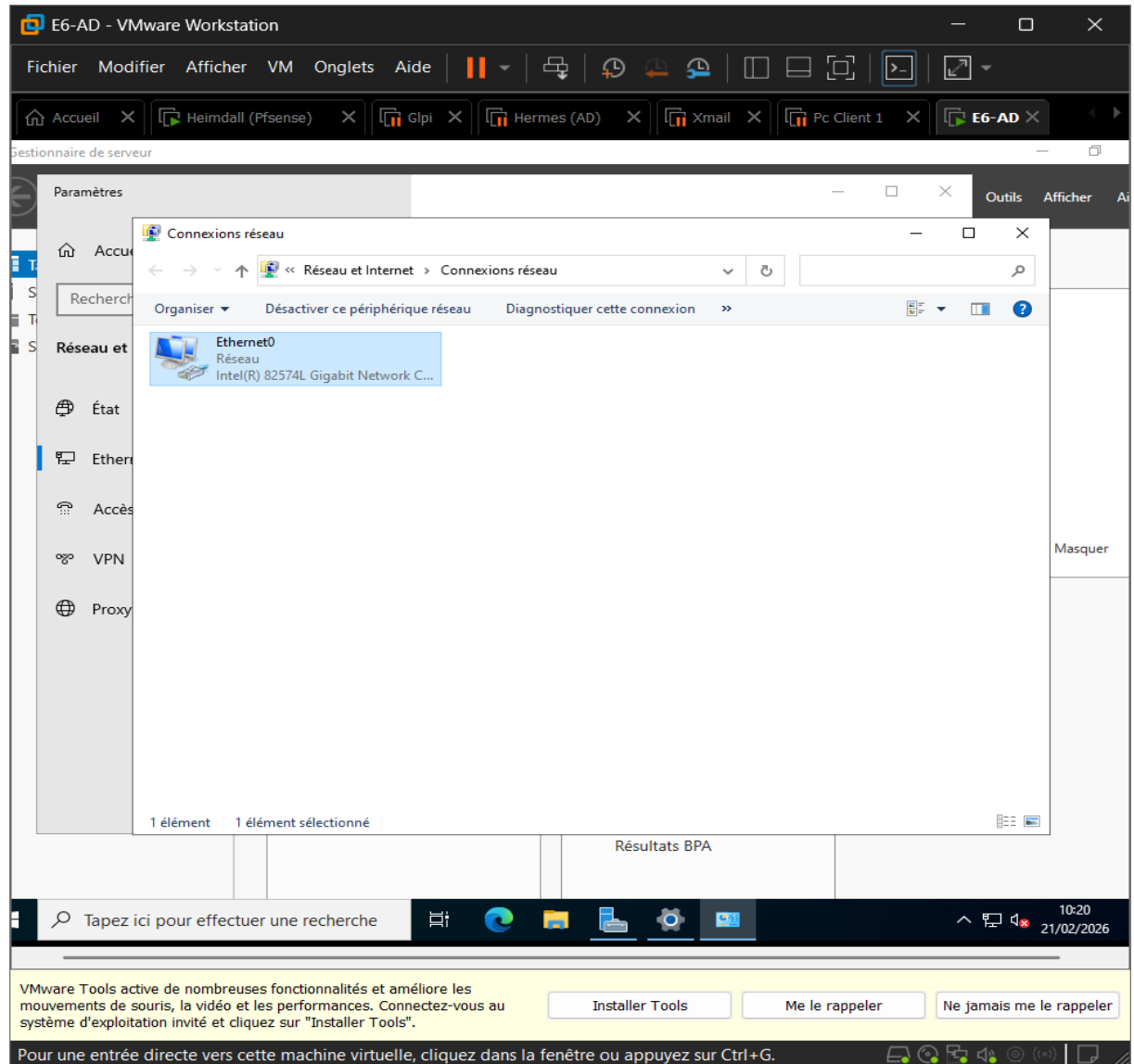
- Configuration AD : Création du groupe "Accueil-Tribunes"
- Déploiement de la GPO : Application d'une GPO pour le mappage du lecteur H

SOMMAIRE

1. Configuration de l'IP fixe.....
2. Installation d'Active Directory.....
3. Création de l'UO « Accueil-Tribunes ».....
4. Création du groupe de sécurité.....
5. Création des utilisateurs dans l'UO.....
6. Ajouter les Utilisateurs dans le groupe.....
7. Création du dossier partagé (pour le futur lecteur H:).....
8. GPO pour mapper le lecteur H:.....
9. Joindre avec un Pc Client.....
10. Teste de la GPO.....

1. Configuration de l'IP fixe

- Aller dans le serveur local
- Puis dans Ethernet



- Adresse IP : 192.168.1.10
- Masque : 255.255.255.0
- Passerelle : (vide si pas d'internet)
- DNS préféré : 192.168.1.10

E6-AD - VMware Workstation

Fichier Modifier Afficher VM Onglets Aide

Accueil X Heimdall (Pfsense) X Glpi X Hermes (AD) X Xmail X Pc Client 1 X E6-AD X

Gestionnaire de serveur

Paramètres

Administrateur : Invite de commandes

```

Masque de sous-réseau. . . . . : 255.255.255.0
Passerelle par défaut. . . . . :

C:\Users\Administrateur>ipconfig /all

Configuration IP de Windows

Nom de l'hôte . . . . . : WIN-7CD08MTAPJ7
Suffixe DNS principal . . . . . :
Type de noeud . . . . . : Hybride
Routage IP activé . . . . . : Non
Proxy WINS activé . . . . . : Non

Carte Ethernet Ethernet0 :

Suffixe DNS propre à la connexion. . . :
Description. . . . . : Intel(R) 82574L Gigabit Network Connection
Adresse physique . . . . . : 00-0C-29-DE-F2-BB
DHCP activé. . . . . : Non
Configuration automatique activée. . . : Oui
Adresse IPv6 de liaison locale. . . . : fe80::b8c6:7861:b46f:9475%4(préfééré)
Adresse IPv4. . . . . : 192.168.1.10(préfééré)
Masque de sous-réseau. . . . . : 255.255.255.0
Passerelle par défaut. . . . . :
IAID DHCPv6 . . . . . : 100666409
DUID de client DHCPv6. . . . . : 00-01-00-01-31-2A-65-B4-00-0C-29-DE-F2-BB
Serveurs DNS. . . . . : 192.168.1.10
NetBIOS sur Tcpip. . . . . : Activé

C:\Users\Administrateur>

```

Résultats BPA

Tapez ici pour effectuer une recherche

VMware Tools active de nombreuses fonctionnalités et améliore les mouvements de souris, la vidéo et les performances. Connectez-vous au système d'exploitation invité et cliquez sur "Installer Tools".

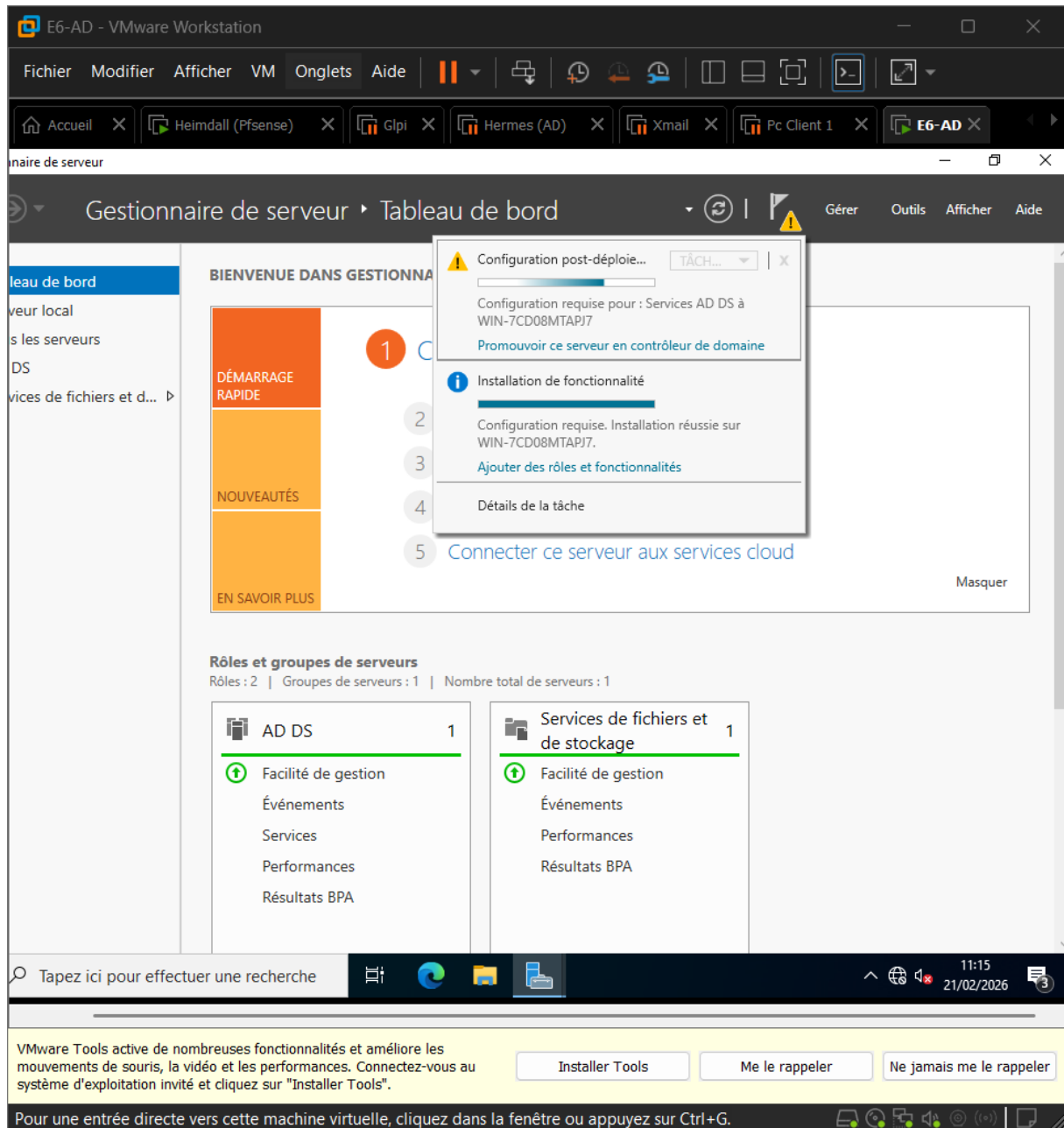
Installer Tools Me le rappeler Ne jamais me le rappeler

Pour une entrée directe vers cette machine virtuelle, cliquez dans la fenêtre ou appuyez sur Ctrl+G.

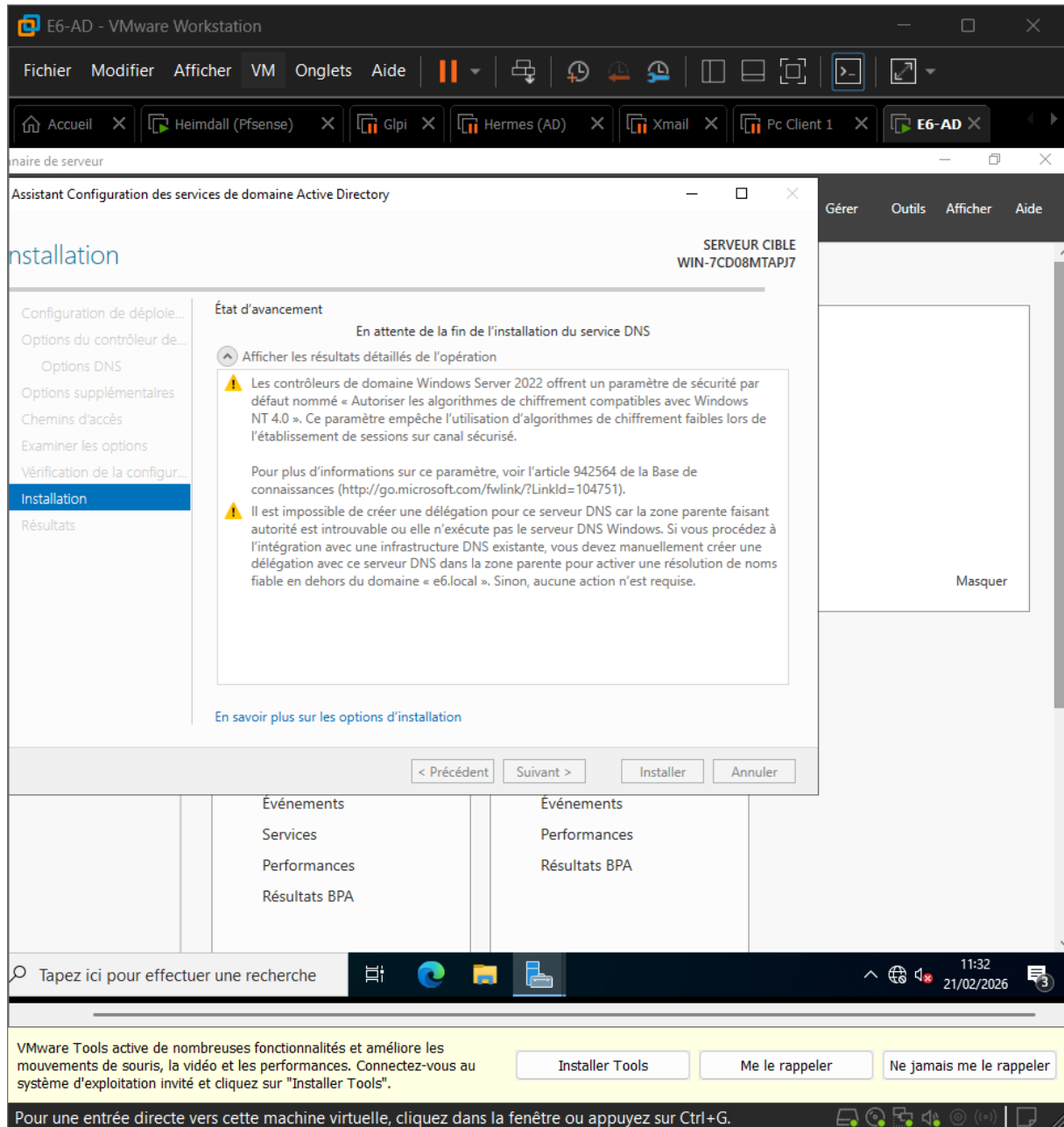
10:38 21/02/2026

2. Installation d'Active Directory

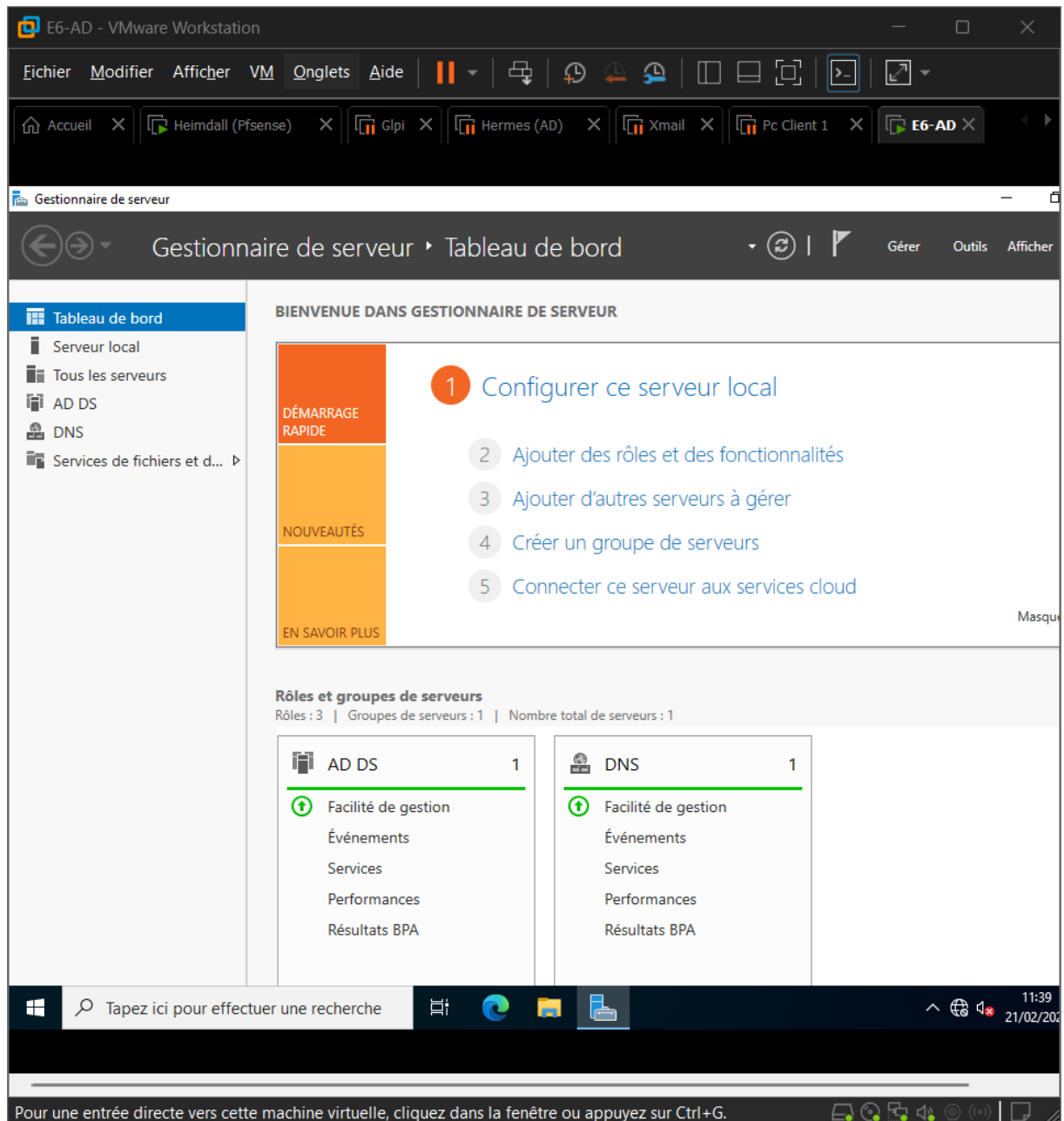
- Gestionnaire de serveur
- Ajouter des rôles et fonctionnalité
- Installation basée sur un rôle
- Sélectionner le serveur



- Promouvoir ce serveur en contrôleur de domaine
- Ajouter une nouvelle forêt : e6.local
- Laisser les niveaux fonctionnels par défaut
- Mettre un mdp DSRM
- Installer

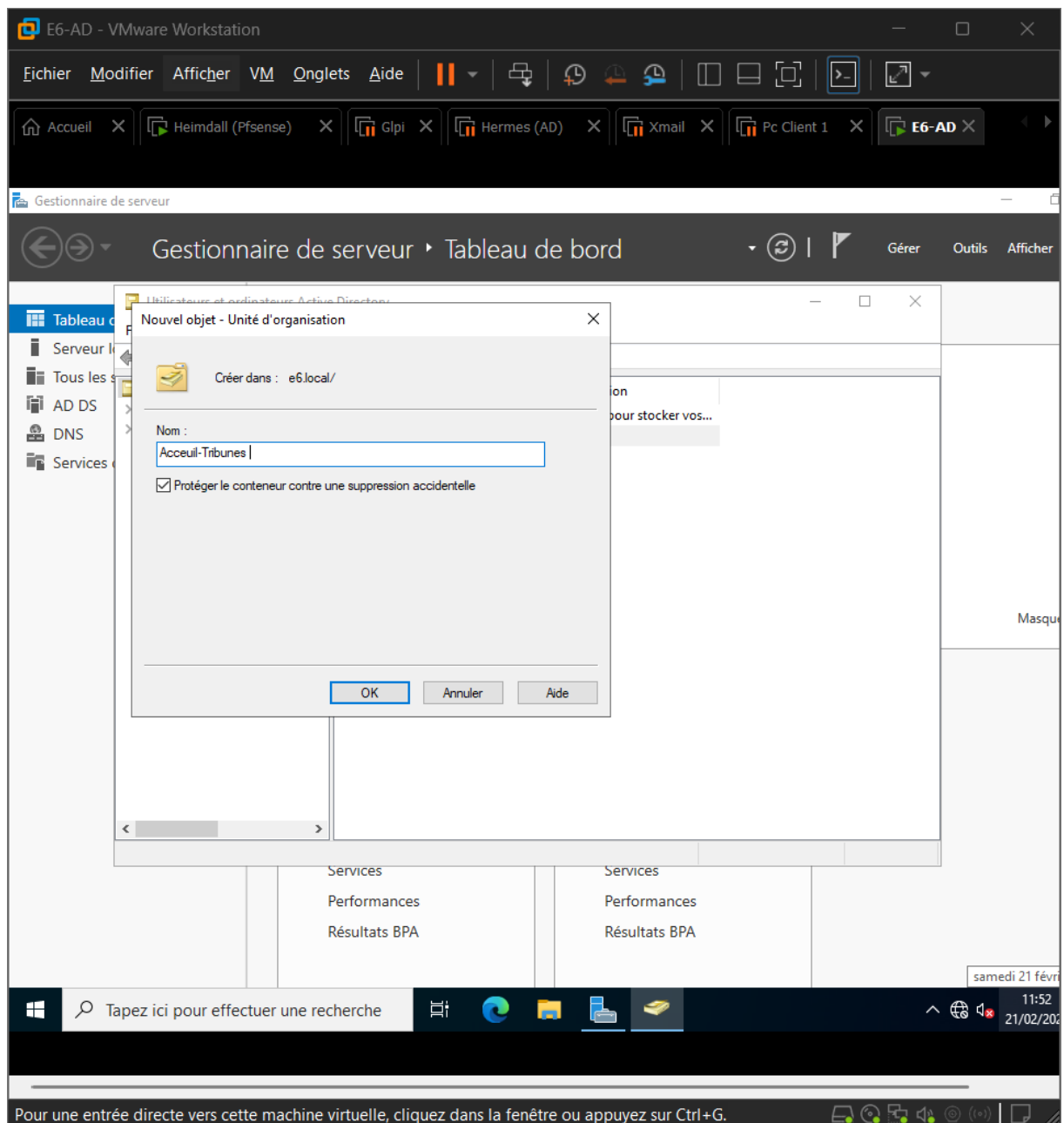


- Après redémarrage
- AD et DNS créer



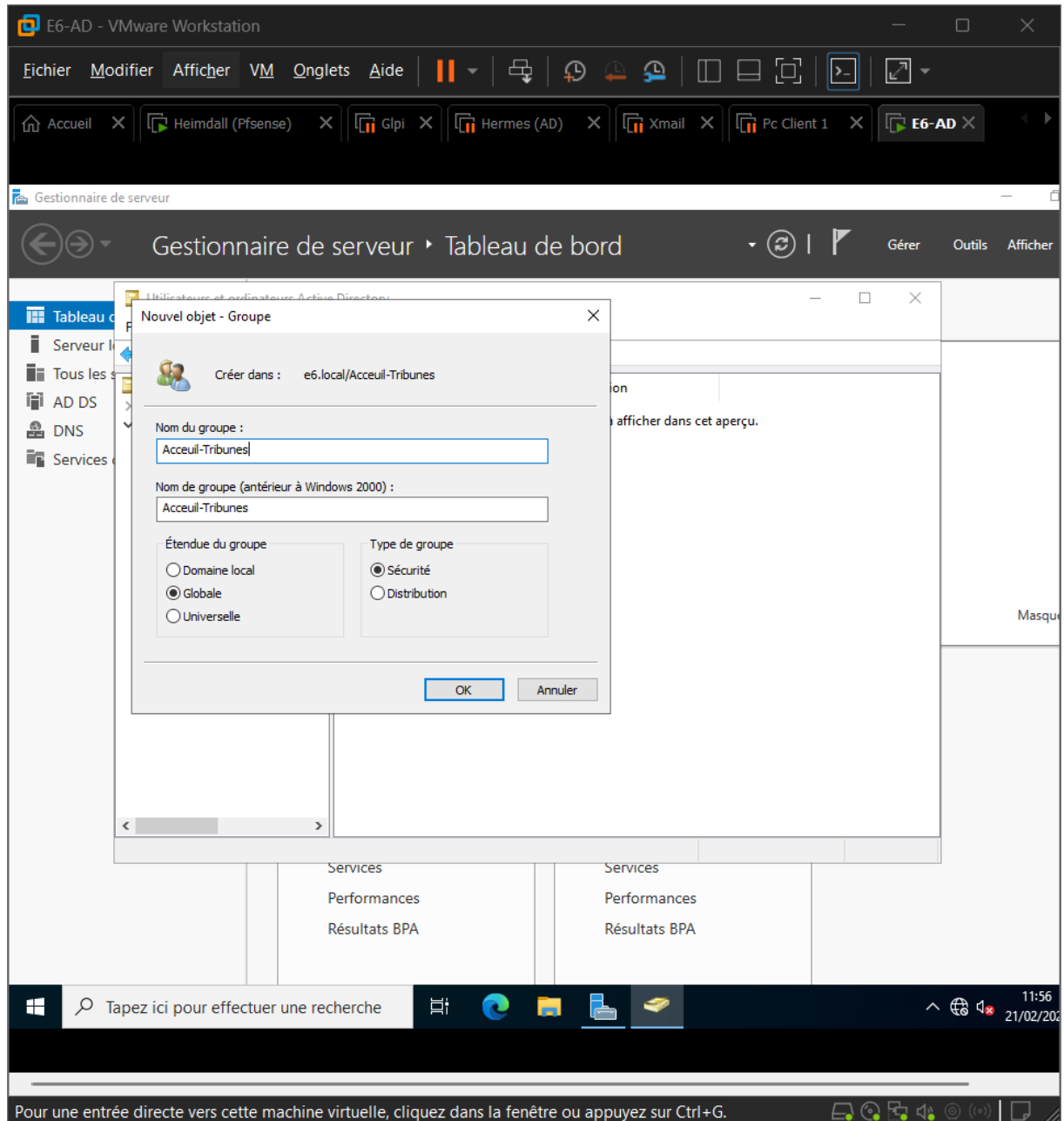
3. Création de l'UO « Accueil-Tribunes »

- Outils
- Utilisateurs et ordinateurs Active Directory
- Dans le domaine E6.local
- Nouveau → Unité d'organisation
- Nom : Accueil-Tribune



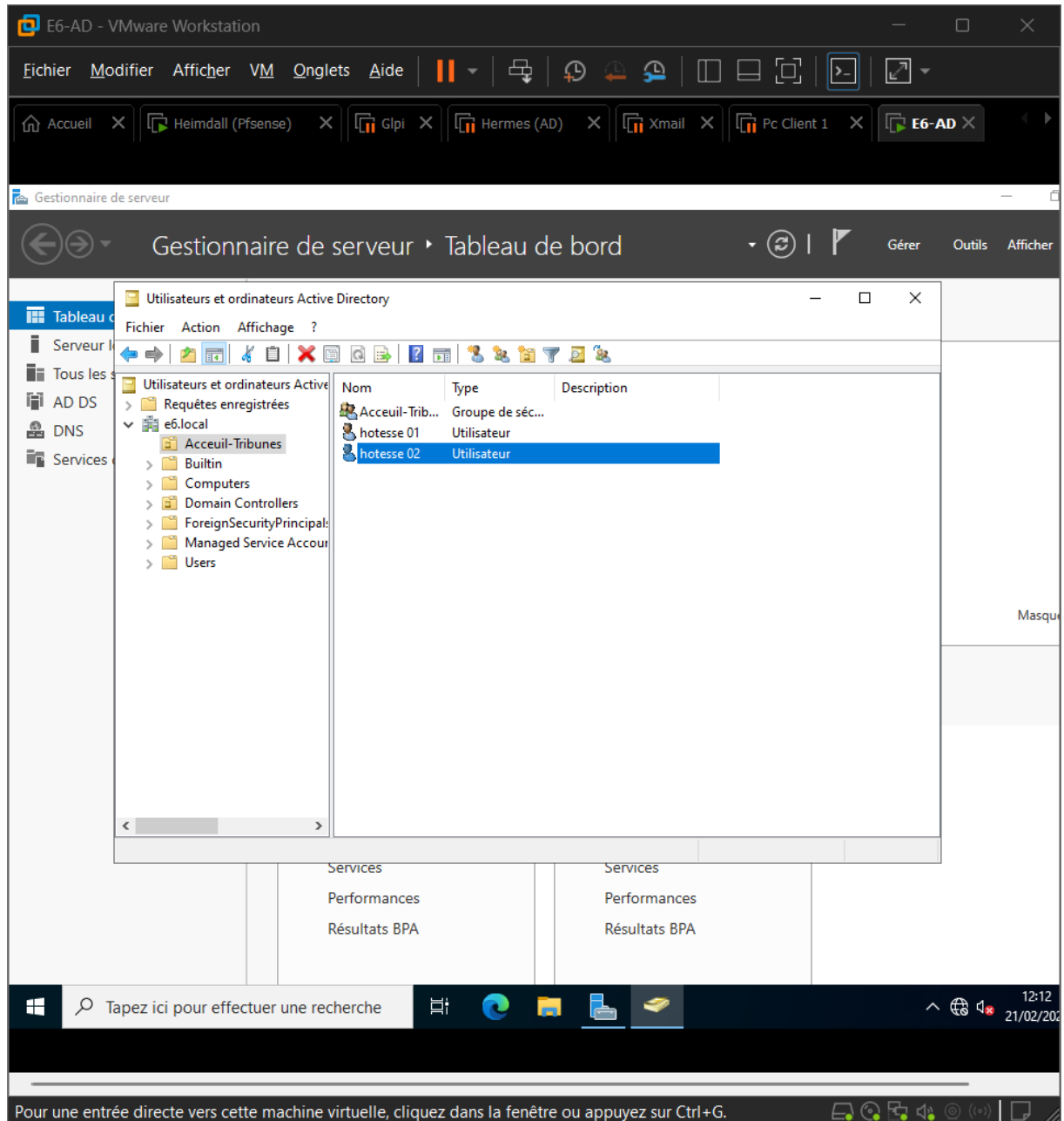
4. Création du groupe de sécurité

- Dans l'UO Accueil-Tribunes
- Nouveau → Groupe
- Nom : Accueil-Tribunes



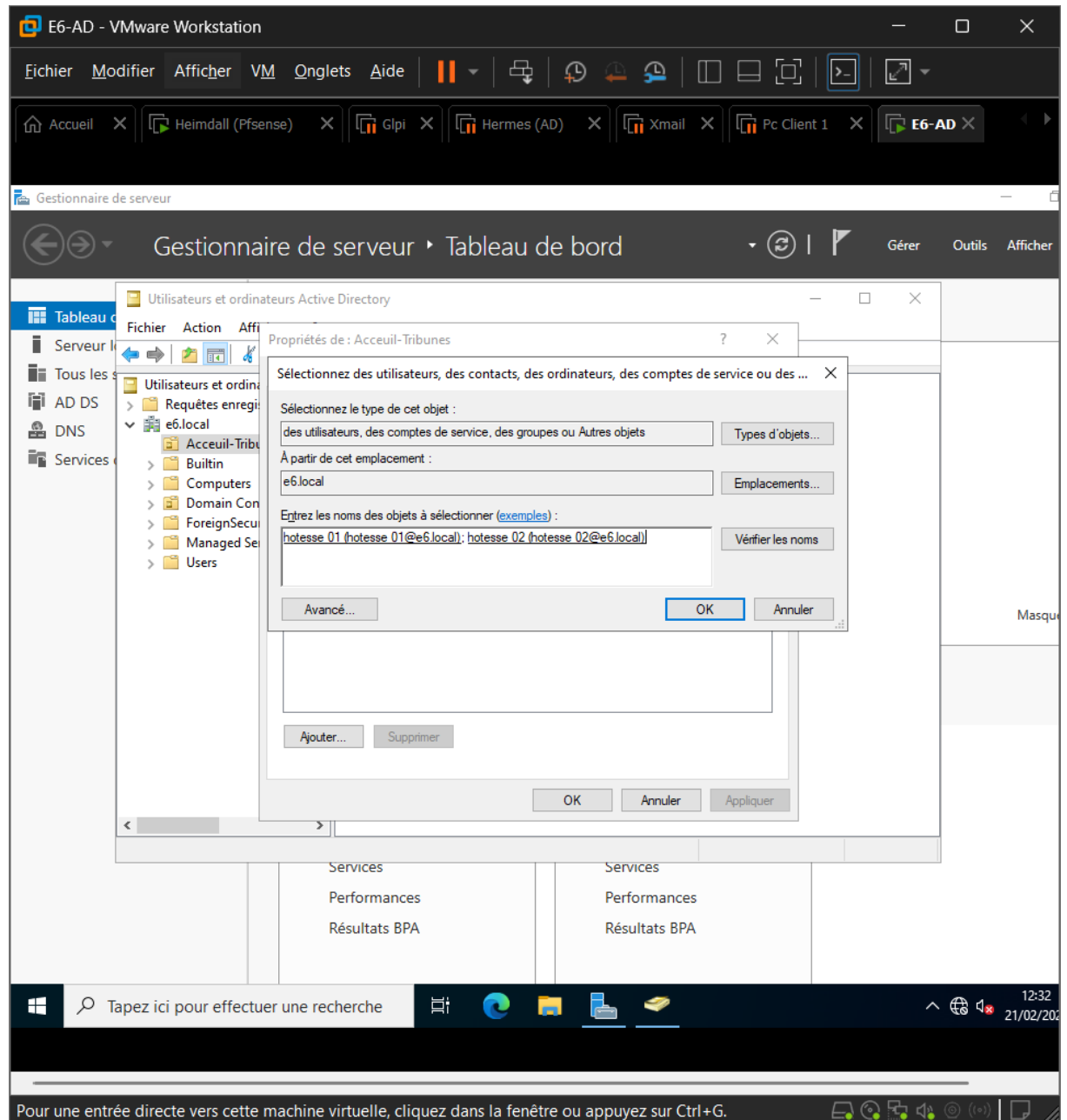
5. Création des utilisateurs dans l'UO

- Nouveau → utilisateurs
- Créer 2 utilisateurs (hôtesse 1 et 2)
- Créer un mdp simple

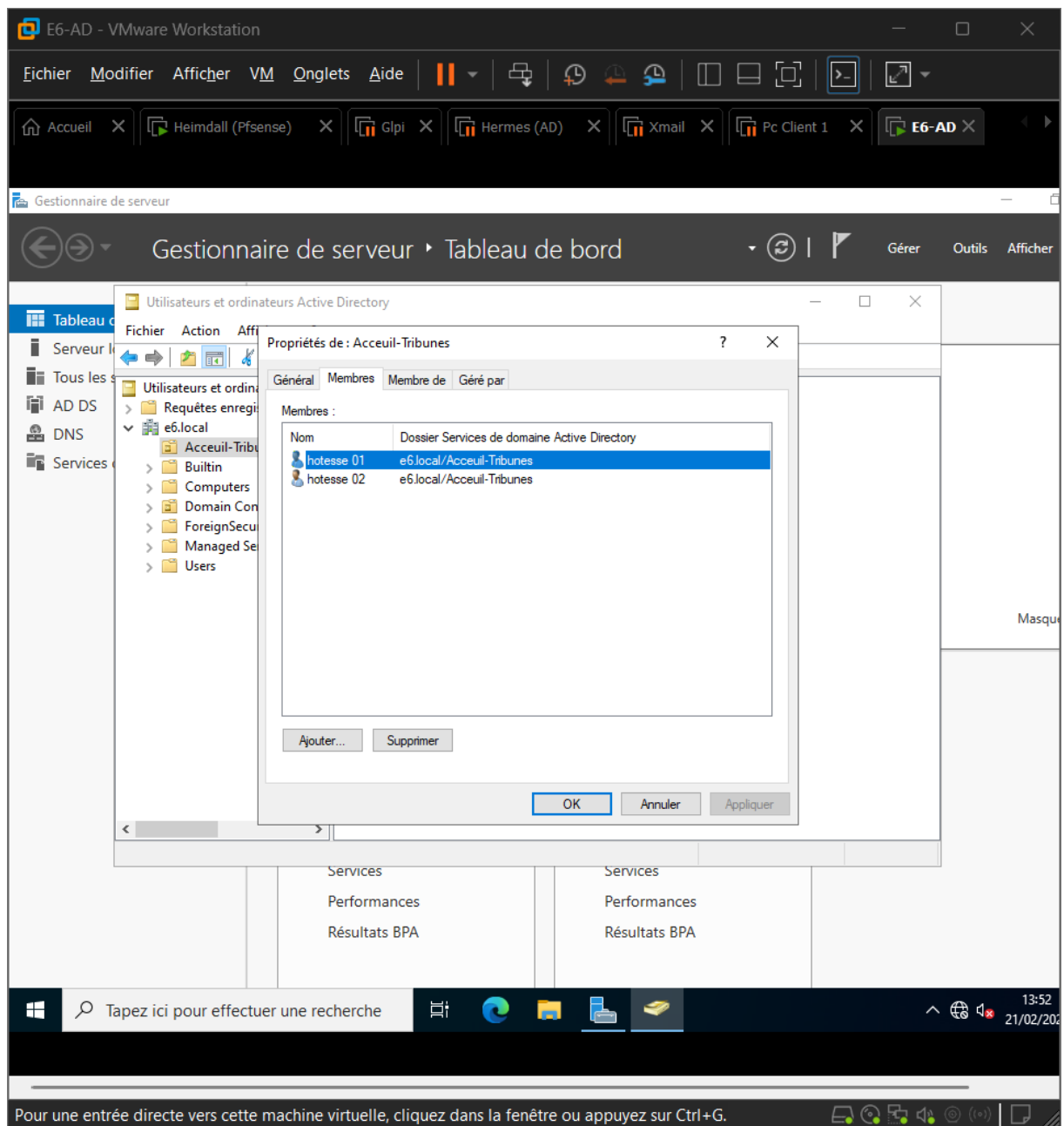


6. Ajouter les Utilisateurs dans le groupe

- Sur le groupe Accueil-Tribunes
- Onglet membres
- Ajouter
- Sélectionner hôtesse 1 et 2

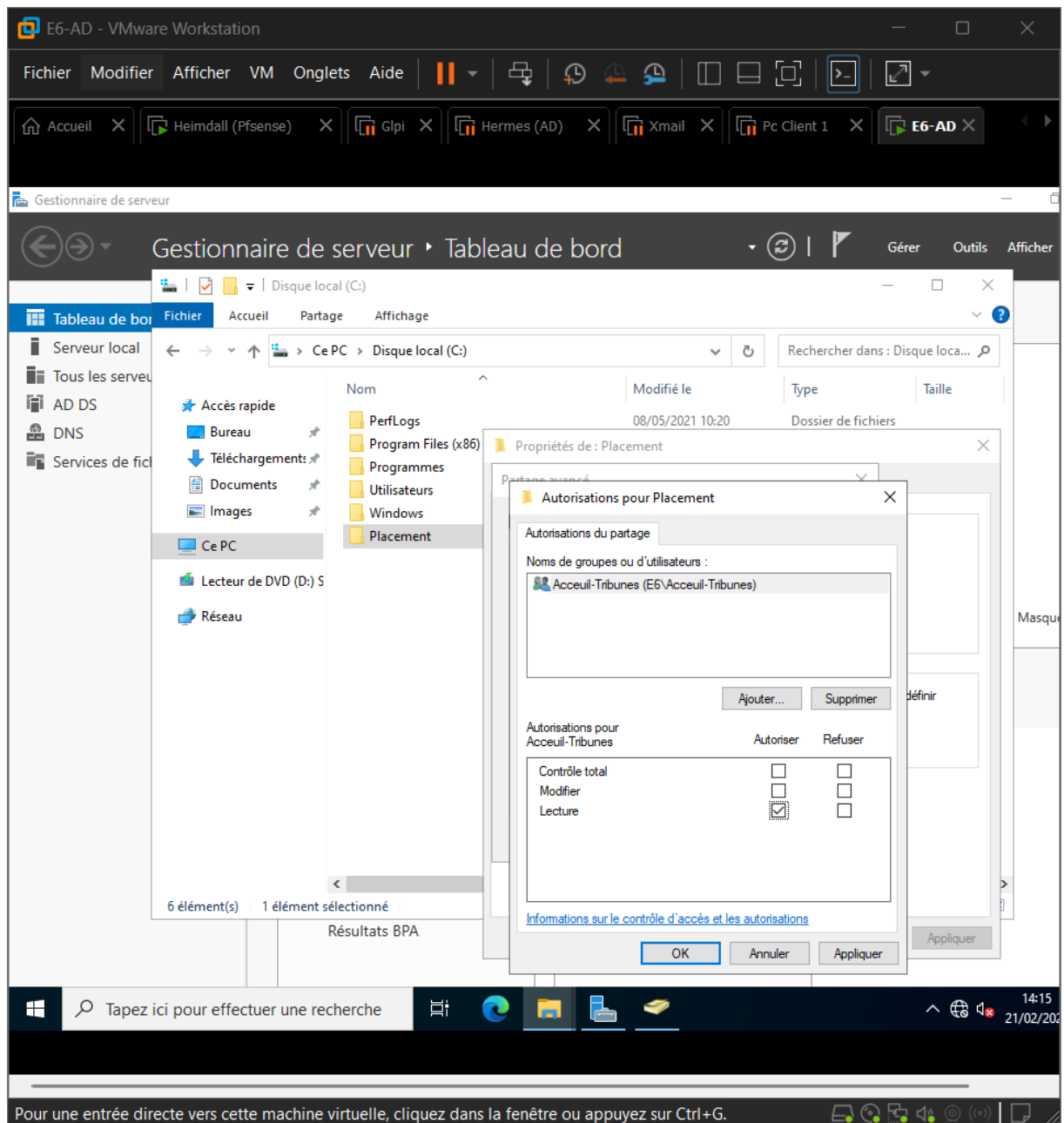


- Les utilisateurs sont dans le groupe

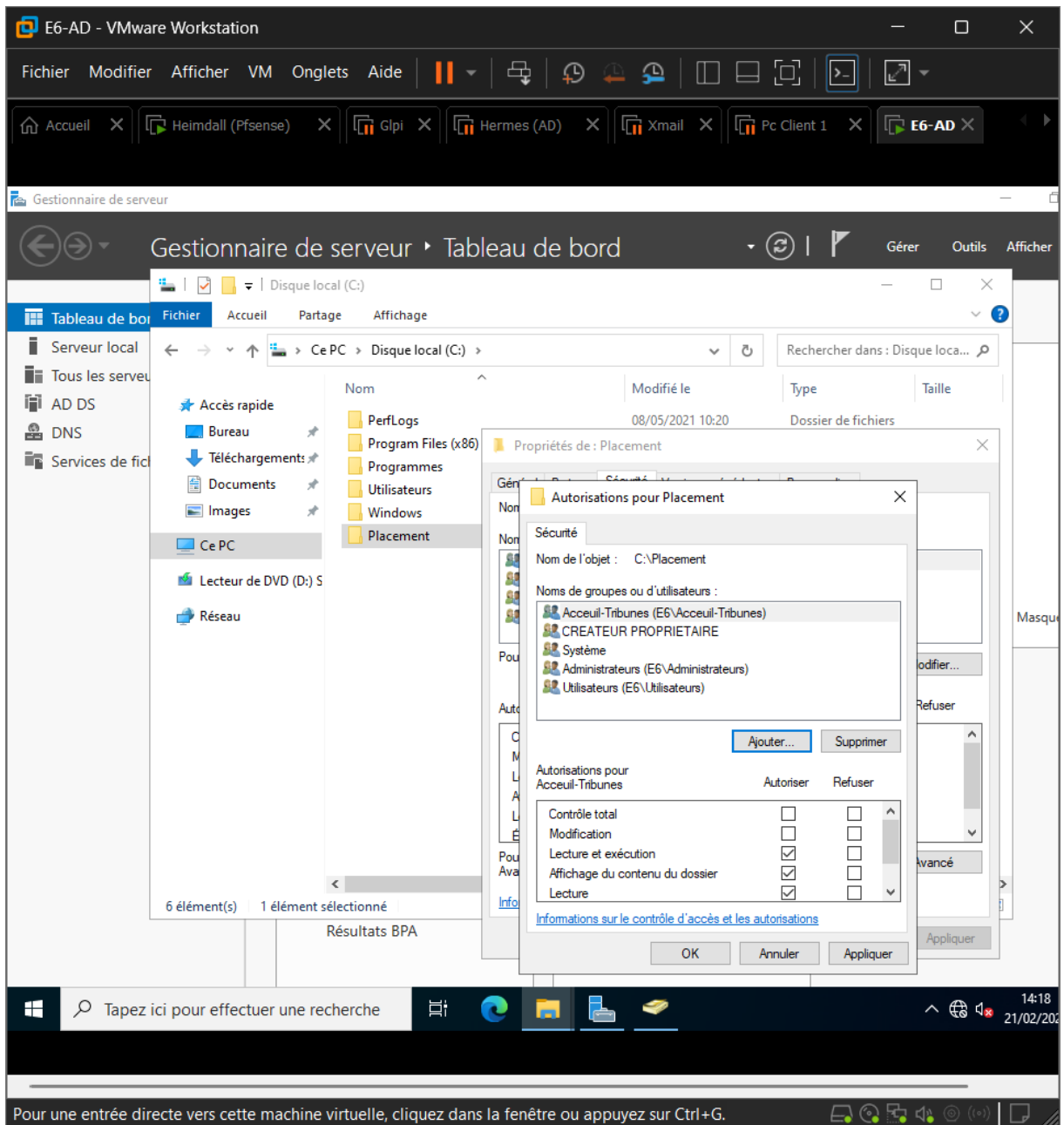


7. Création du dossier partagé (pour le futur lecteur H:)

- Créer un dossier (Placement)
- Activer le partage
- Configurer les droits de partage

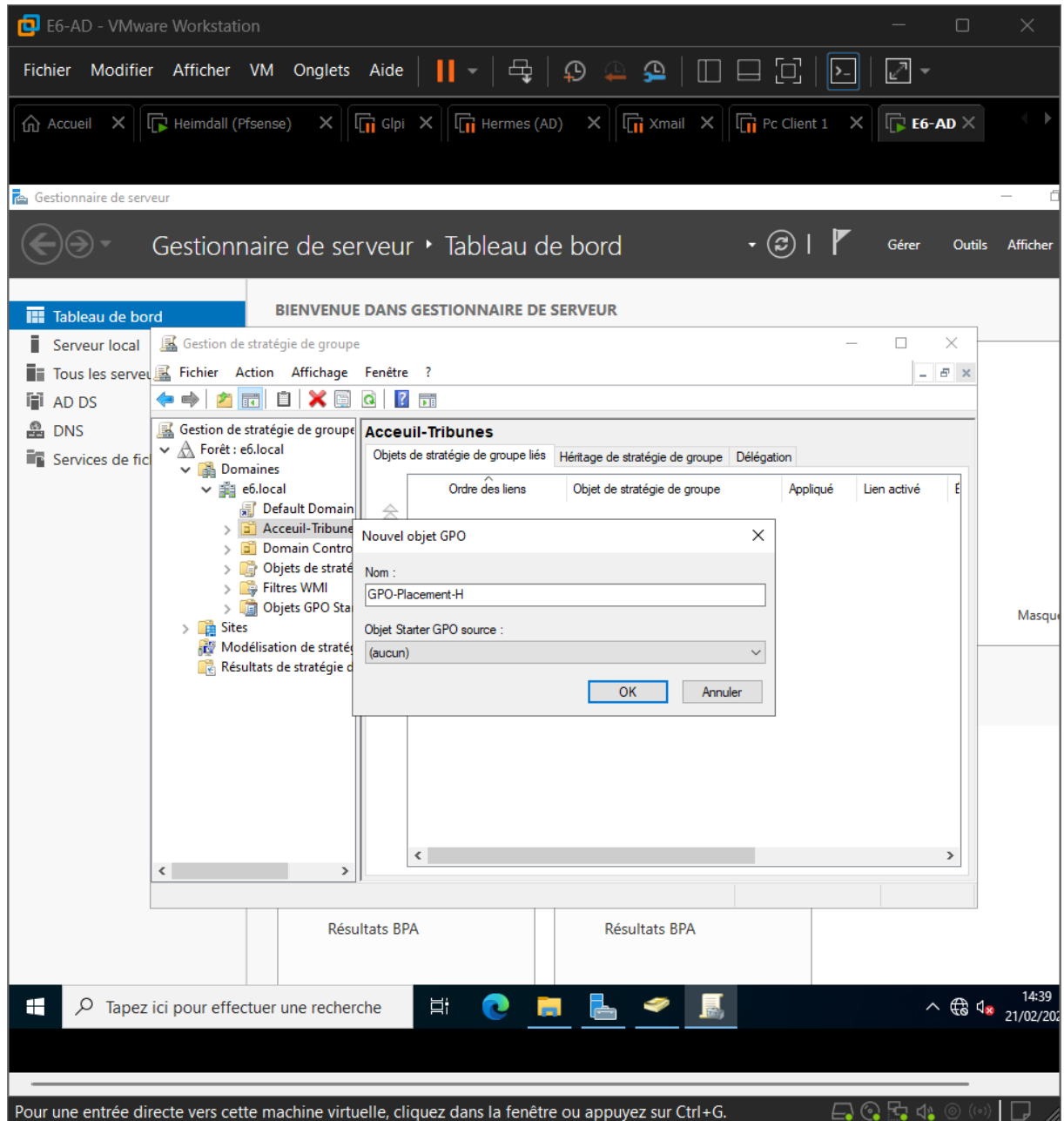


- Vérifier les droits NTFS

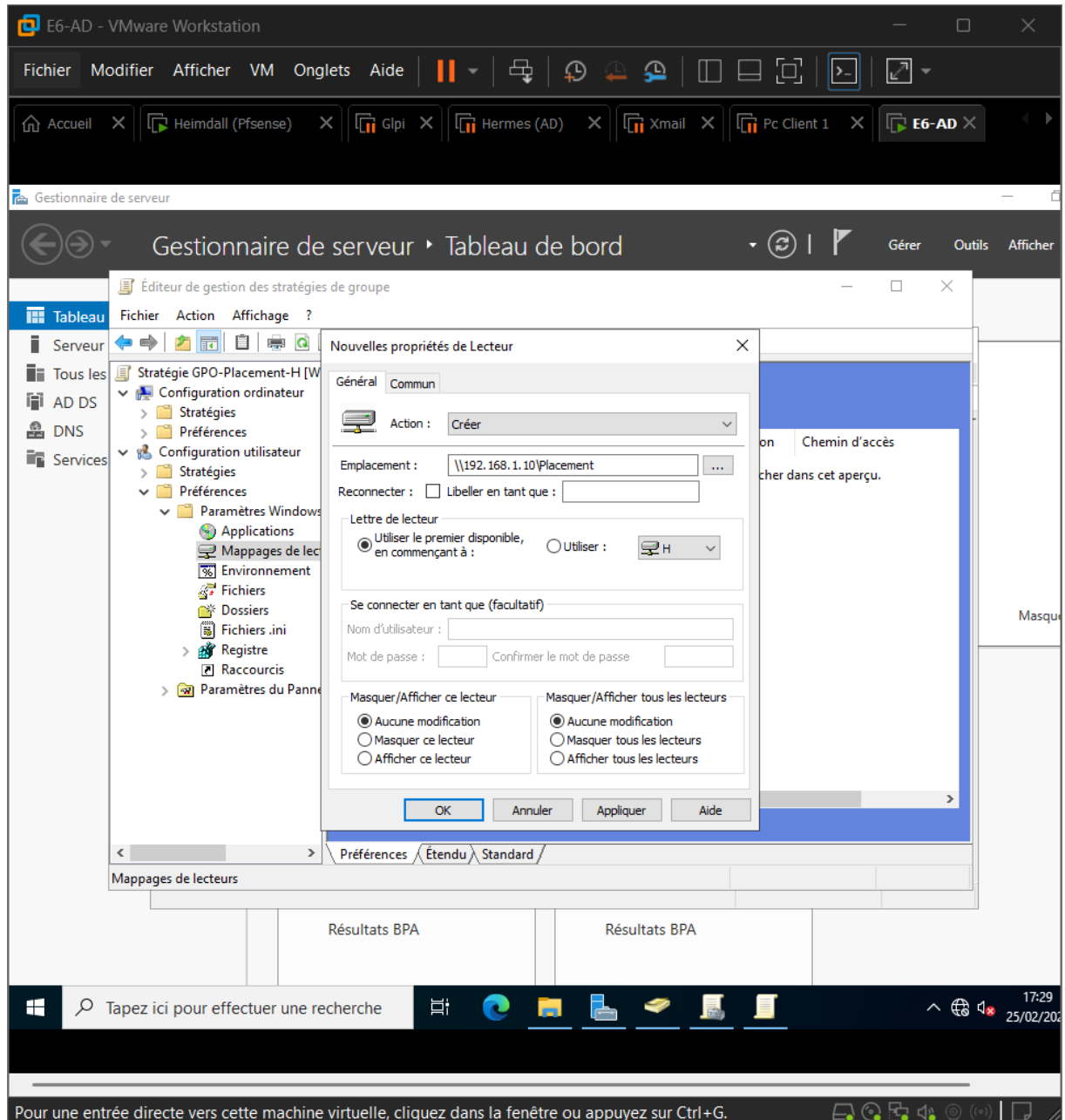


8. GPO pour mapper le lecteur H

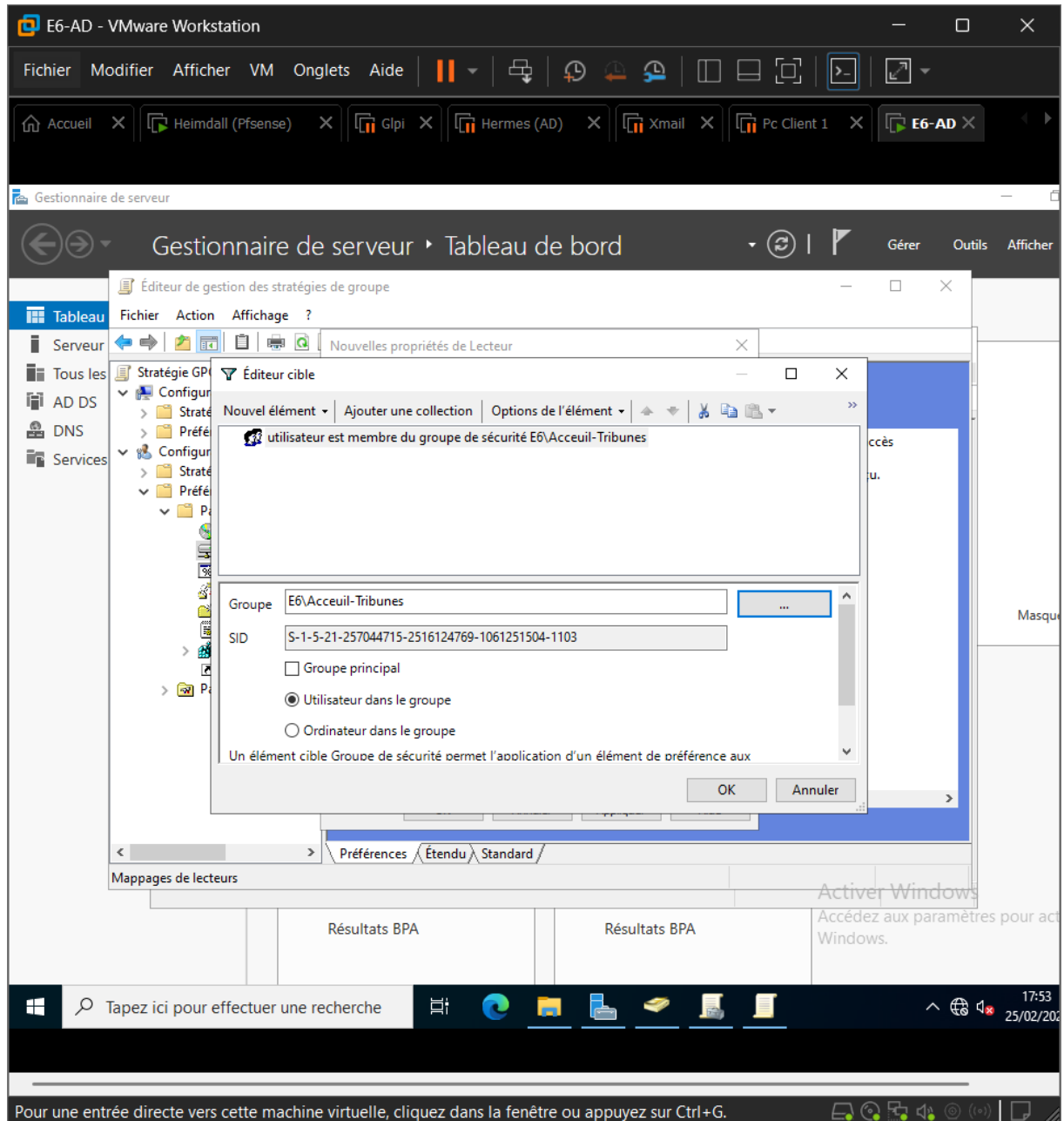
- Dans gestion des stratégies de groupe
- Créer la GPO (GPO-Placement-H)



- Créer le lecteur H
- Action : Créer
- Emplacement : \\192.168.1.10\Placement
- Lettre H utilisé

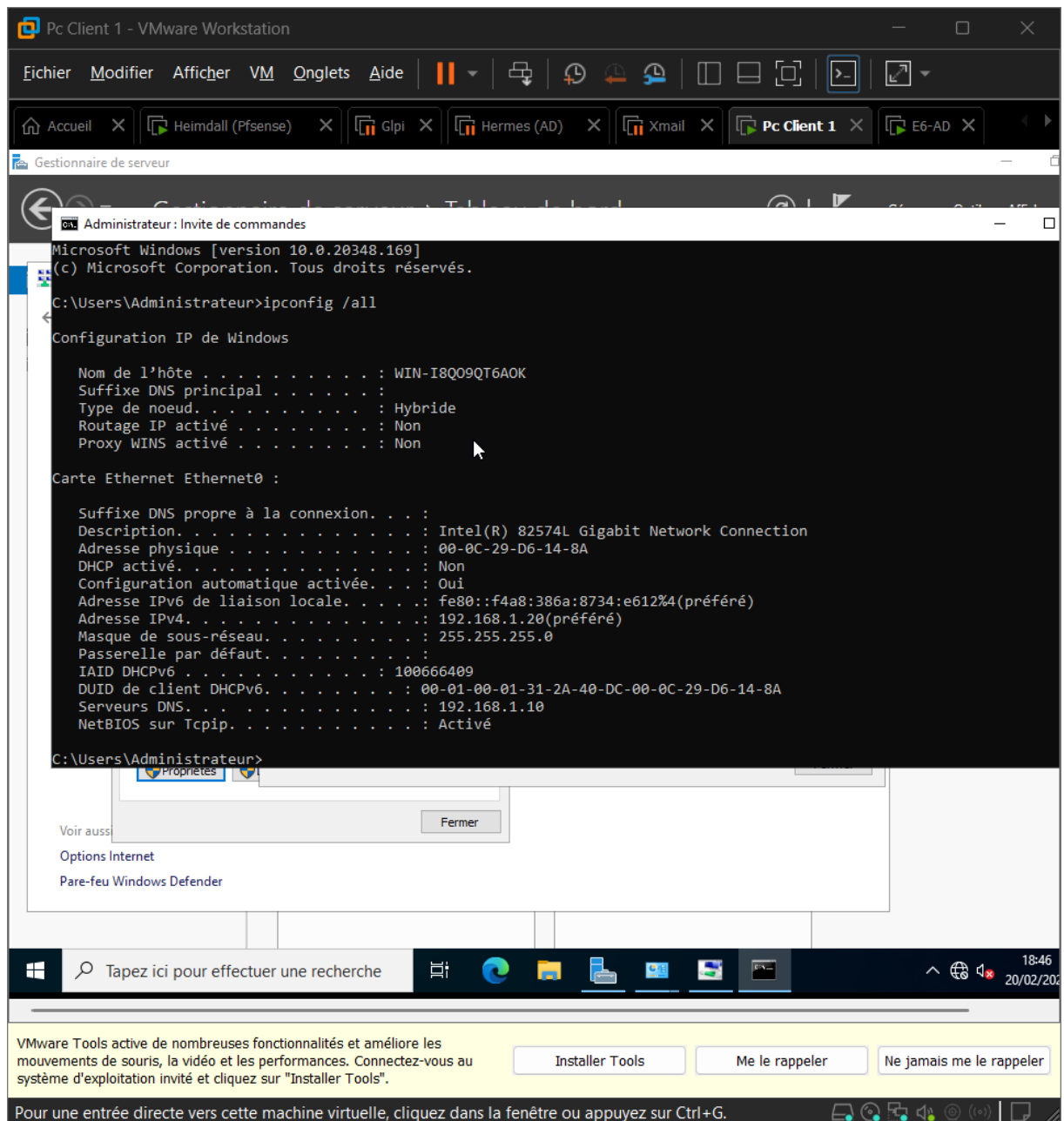


- Dans l'onglet Commun
- Cocher ciblage au niveau de l'élément
- Ciblage → nouveau → Groupes et sécurité
- Sélectionner Accueil-Tribunes

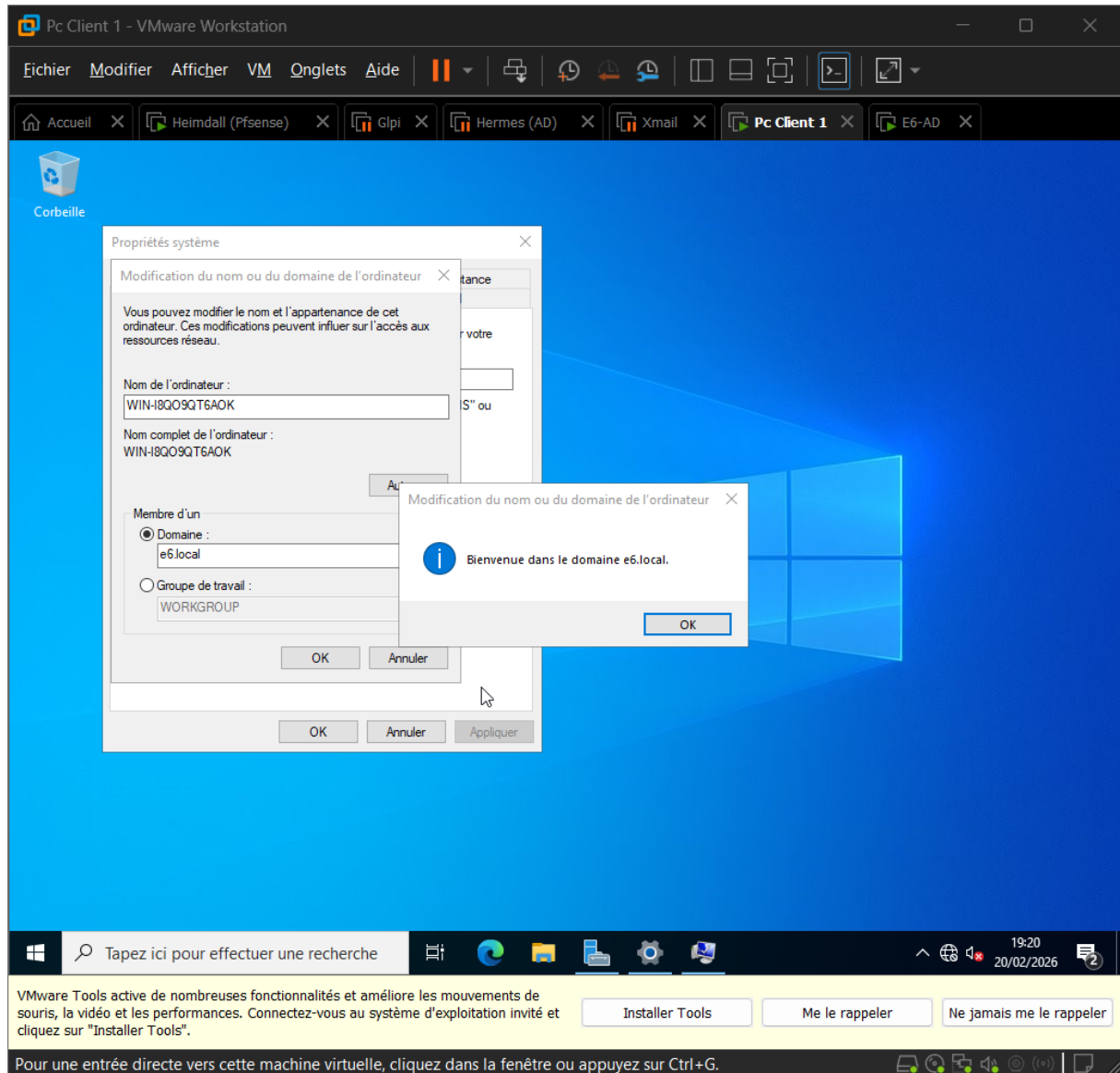


9. Joindre avec un Pc Client

- Mettre une ip fixe (même DNS que l'AD 192.168.1.10)

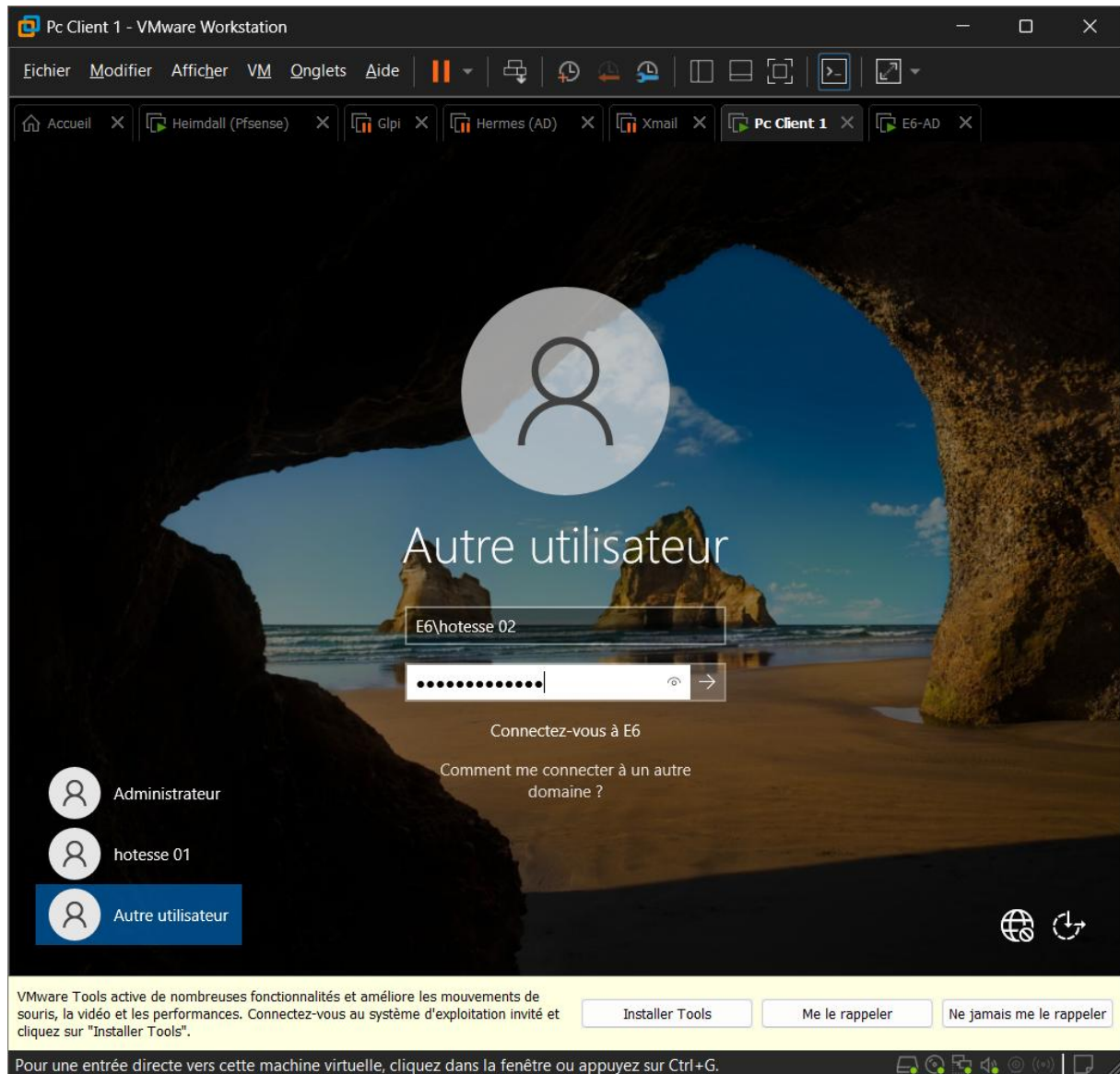


- Ce PC → propriété → modifier les paramètres
- Cocher domaine
- E6.local
- Mettre les identifiants et mdp qu'il faut
- Puis redémarrer



10. Teste de la GPO

- Se connecter avec un des utilisateurs (hotesse01 ou hotesse02)



- Vérifier si le lecteur H est présent

