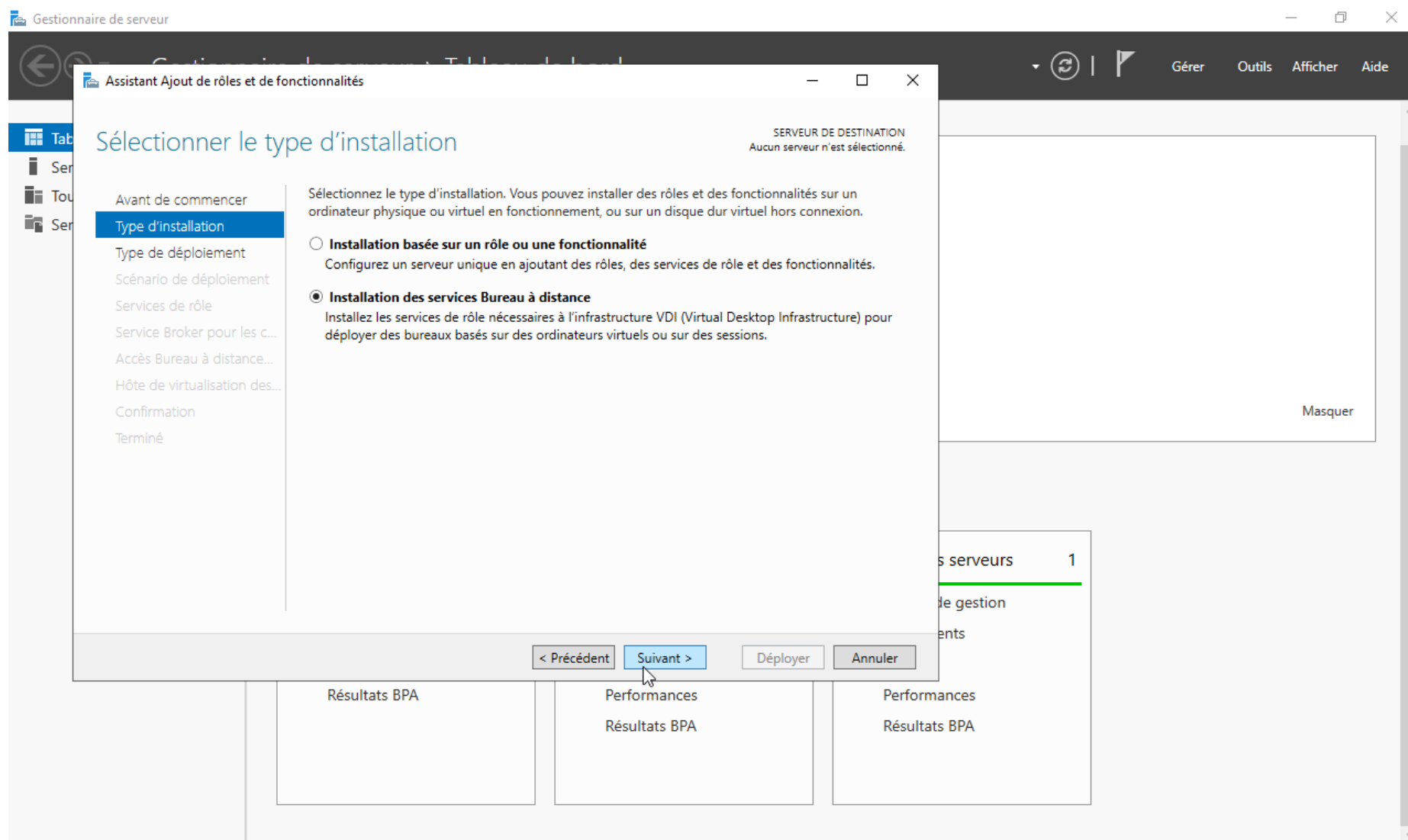
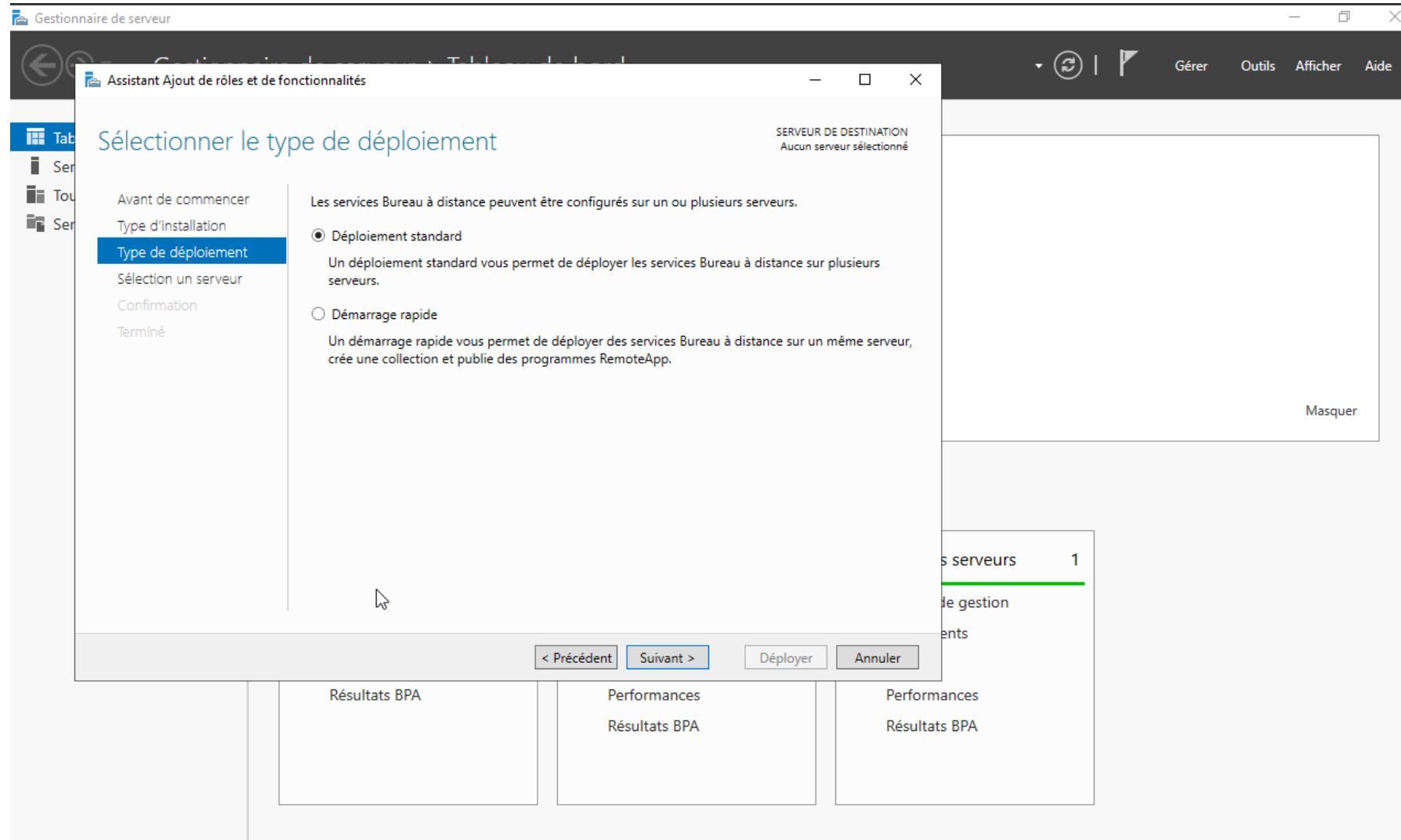


Étape 1



Étape 2



Étape 3

Gestionnaire de serveur

Assistant Ajout de rôles et de fonctionnalités

Sélectionner un serveur

Avant de commencer
Type d'installation
Type de déploiement
Sélection un serveur
Confirmation
Terminé

Le rôle MultiPoint Services va être déployé sur les serveurs sélectionnés.

Pool de serveurs

Filtre :

Nom	Adresse IP	Système d'exploitation
WIN-SKJBSP8QHU4	10.3.0.47	

1 ordinateur(s) trouvé(s)

Sélectionné

Ordinateur

▲ AUTRE (1)

WIN-SKJBSP8QHU4

1 ordinateur(s) sélectionné(s)

Masquer

SERVER DE DESTINATION
Démarrage rapide sélectionné

Les informations d'identification du compte WIN-SKJBSP8QHU4\Administrateur seront utilisées pour créer le déploiement.

< Précédent Suivant > Déployer Annuler

Résultats BPA Performances Performances

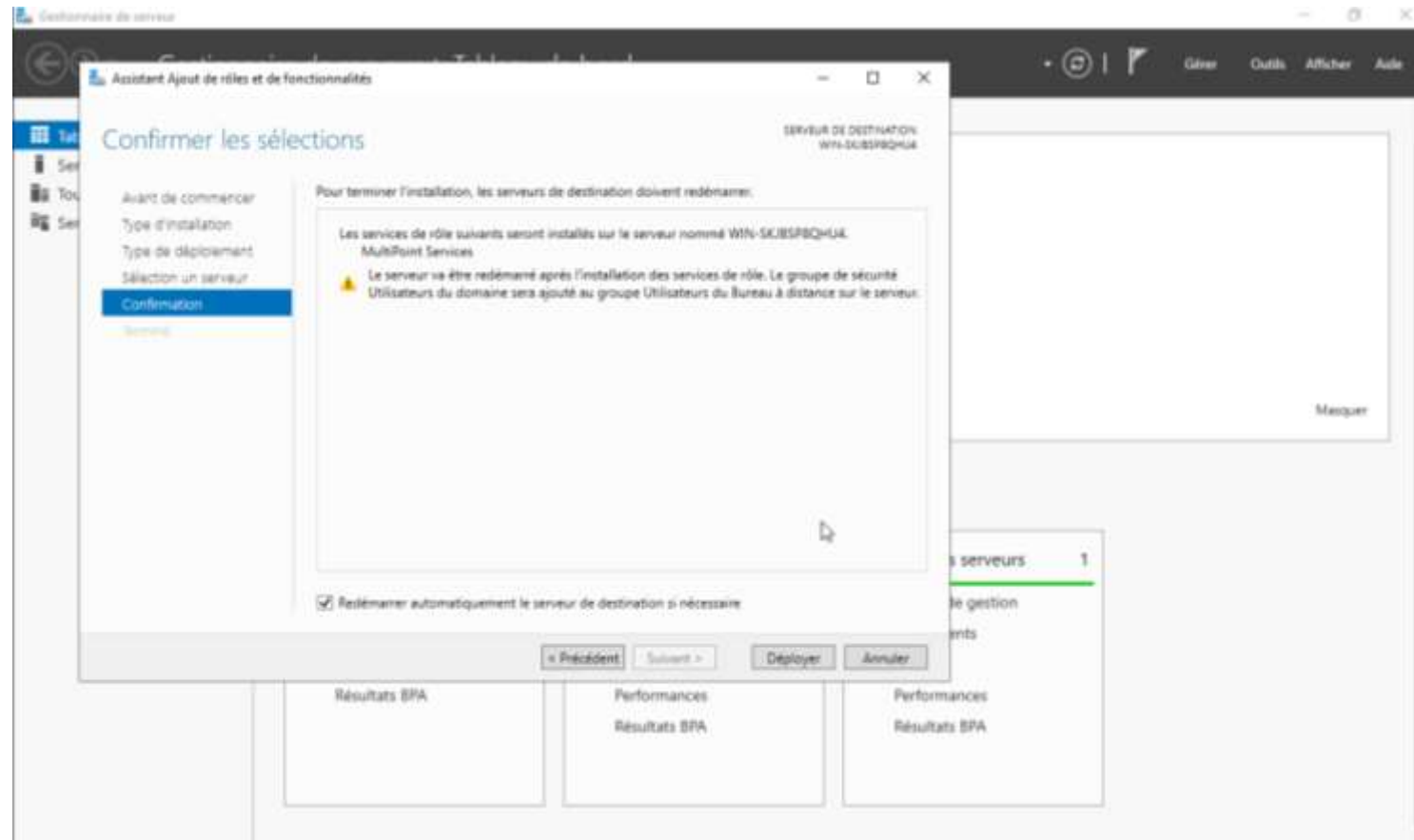
Résultats BPA Résultats BPA Résultats BPA

1 serveur

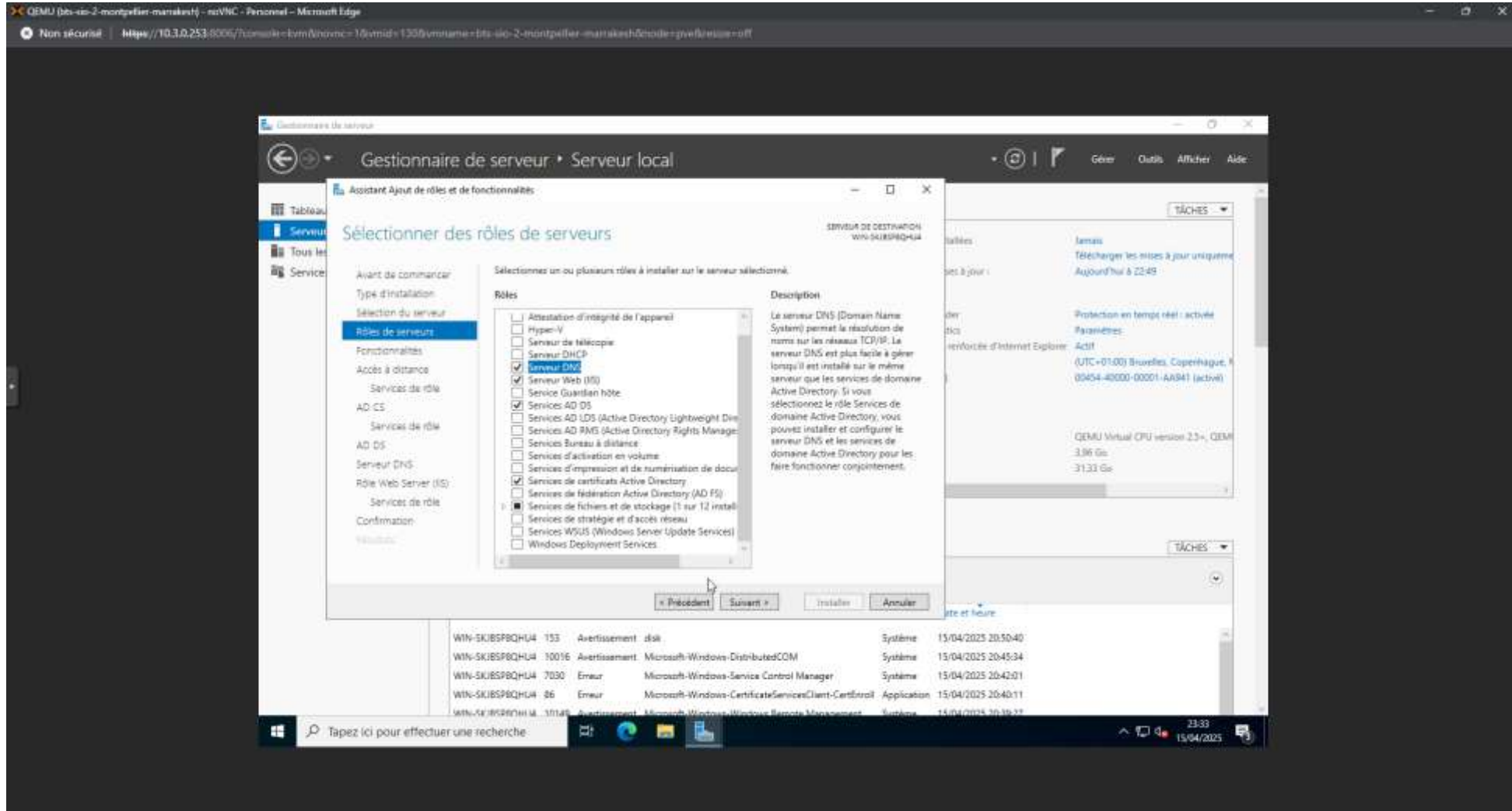
de gestion

ents

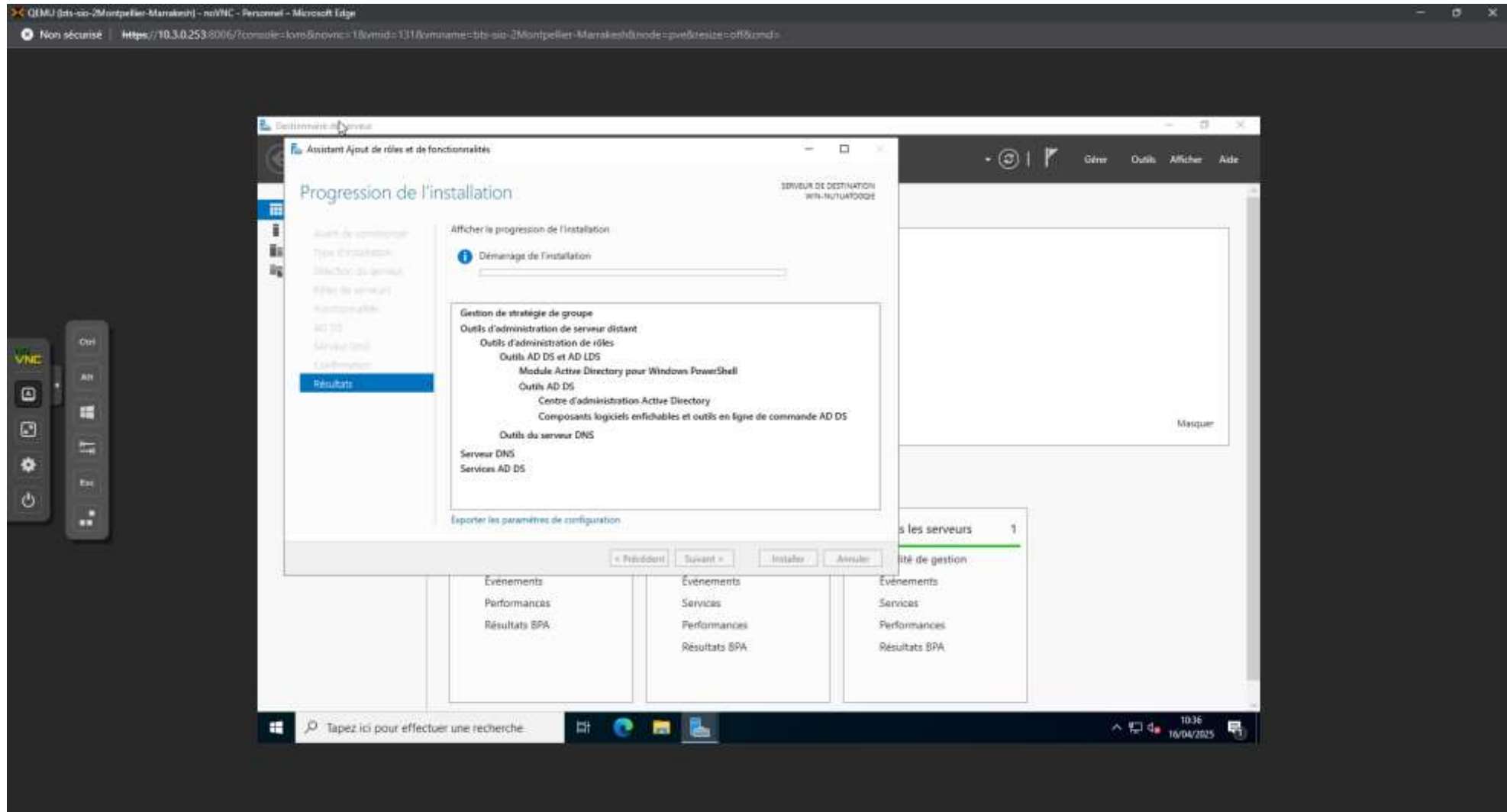
Étape 4



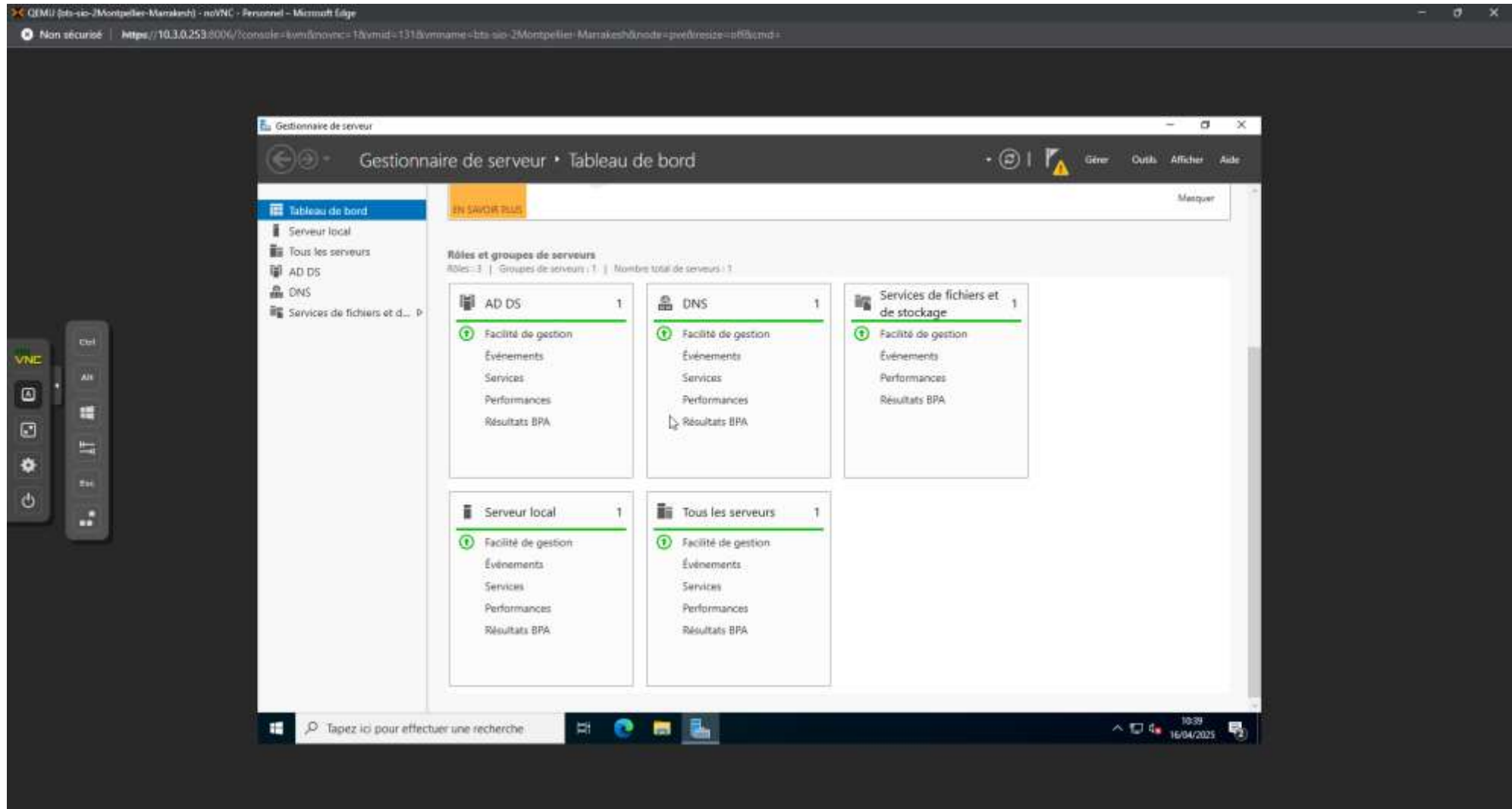
Étape 5



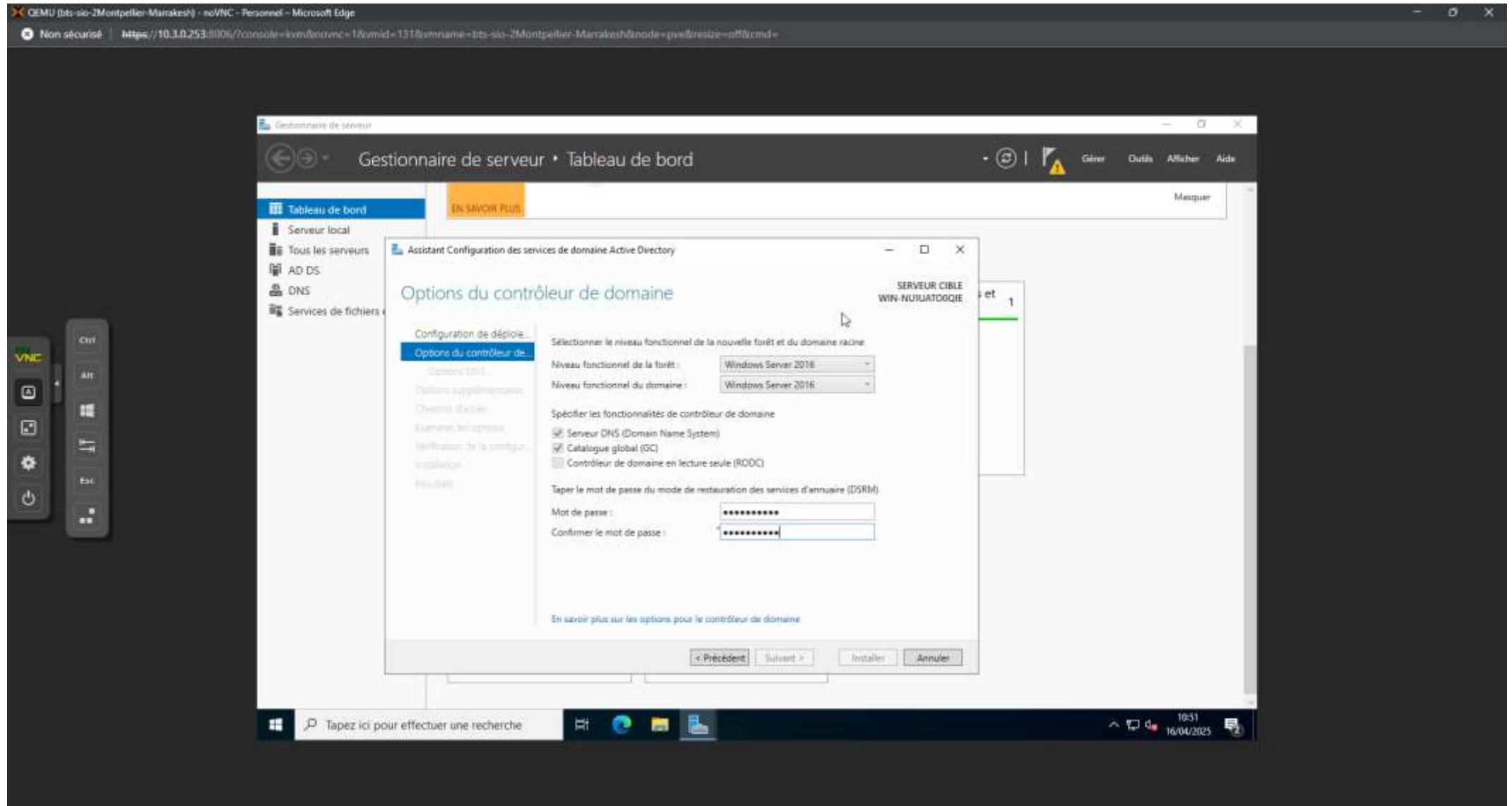
Étape 6



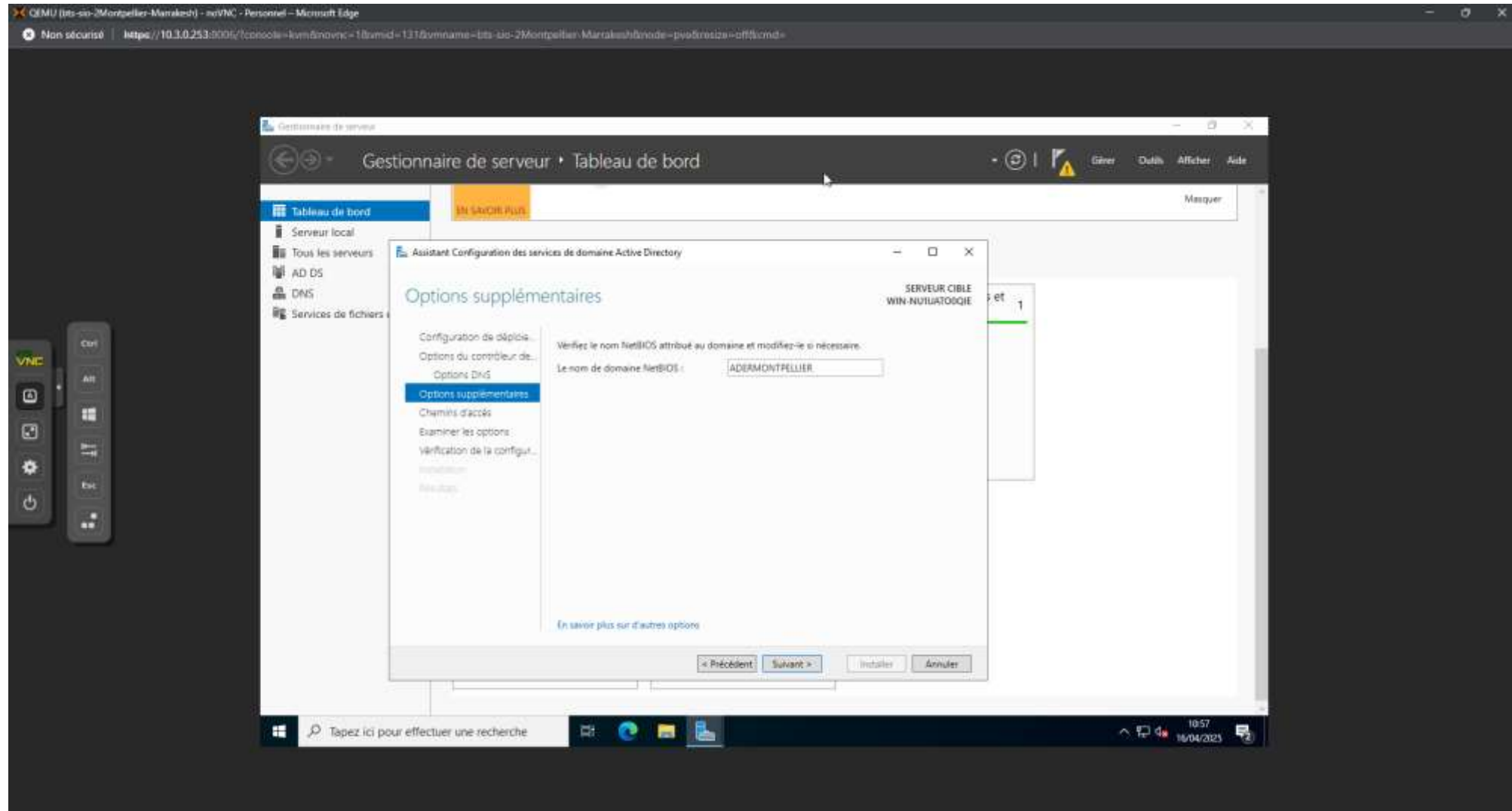
Étape 7



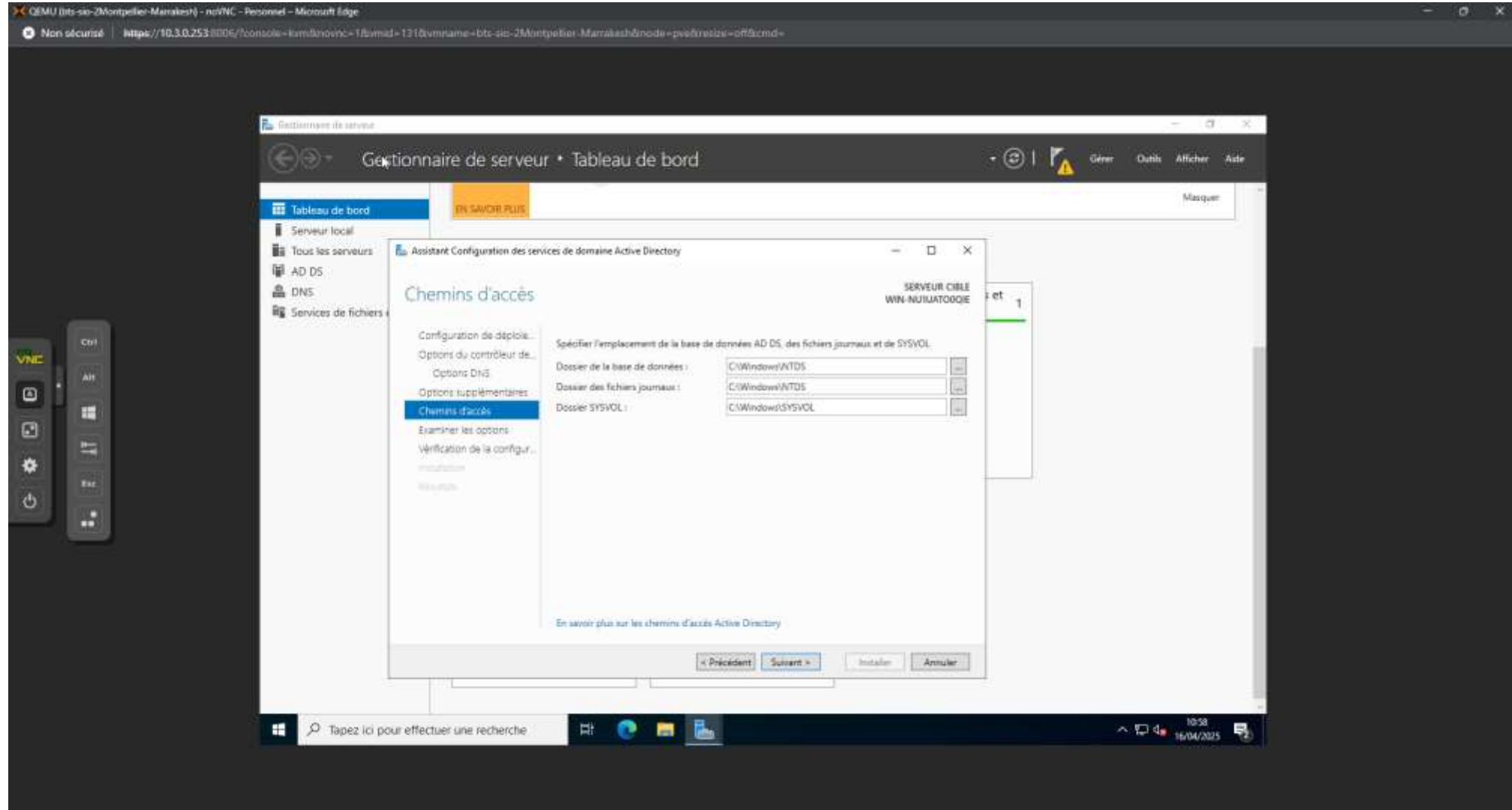
Étape 8



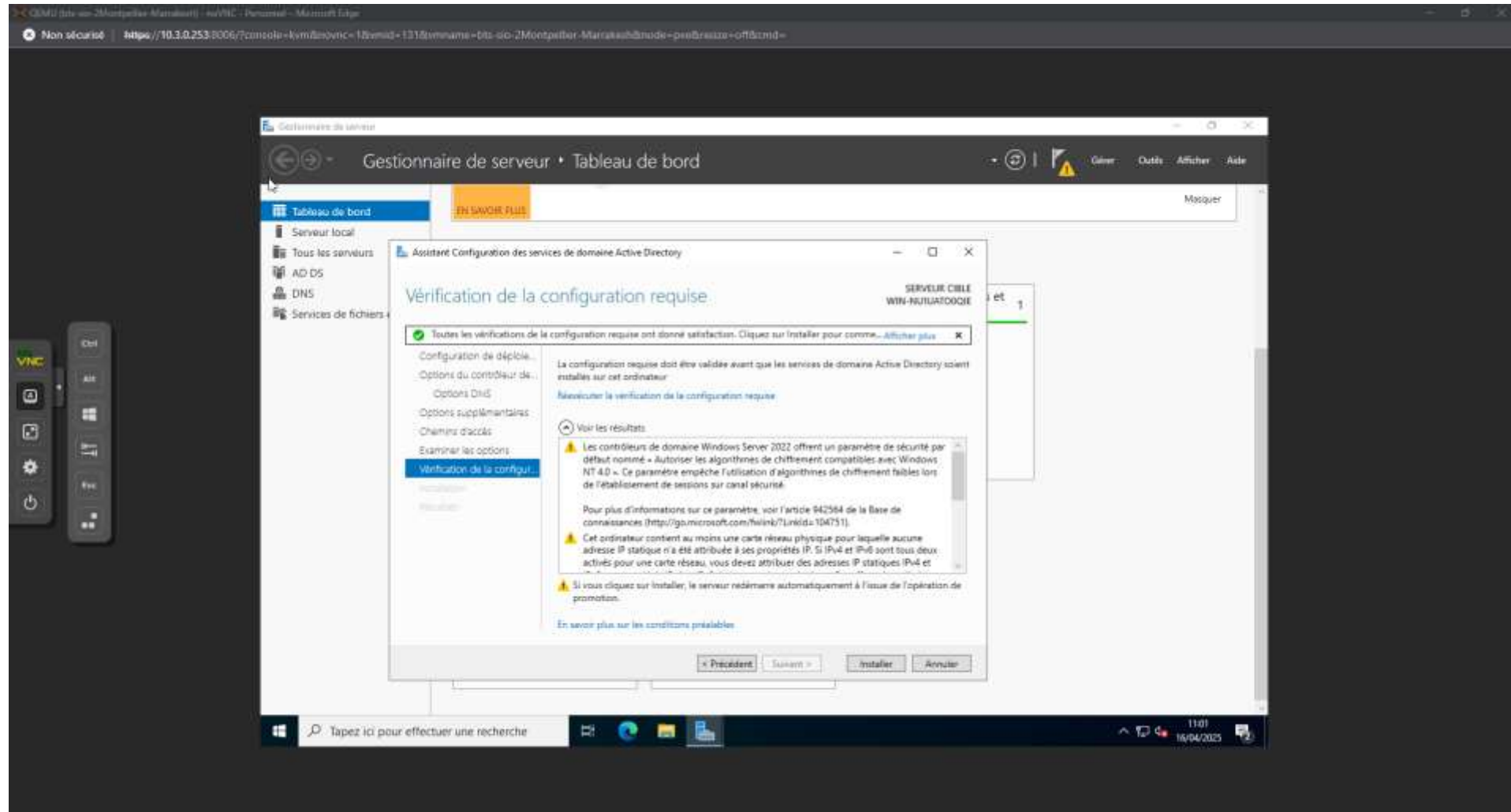
Étape 9



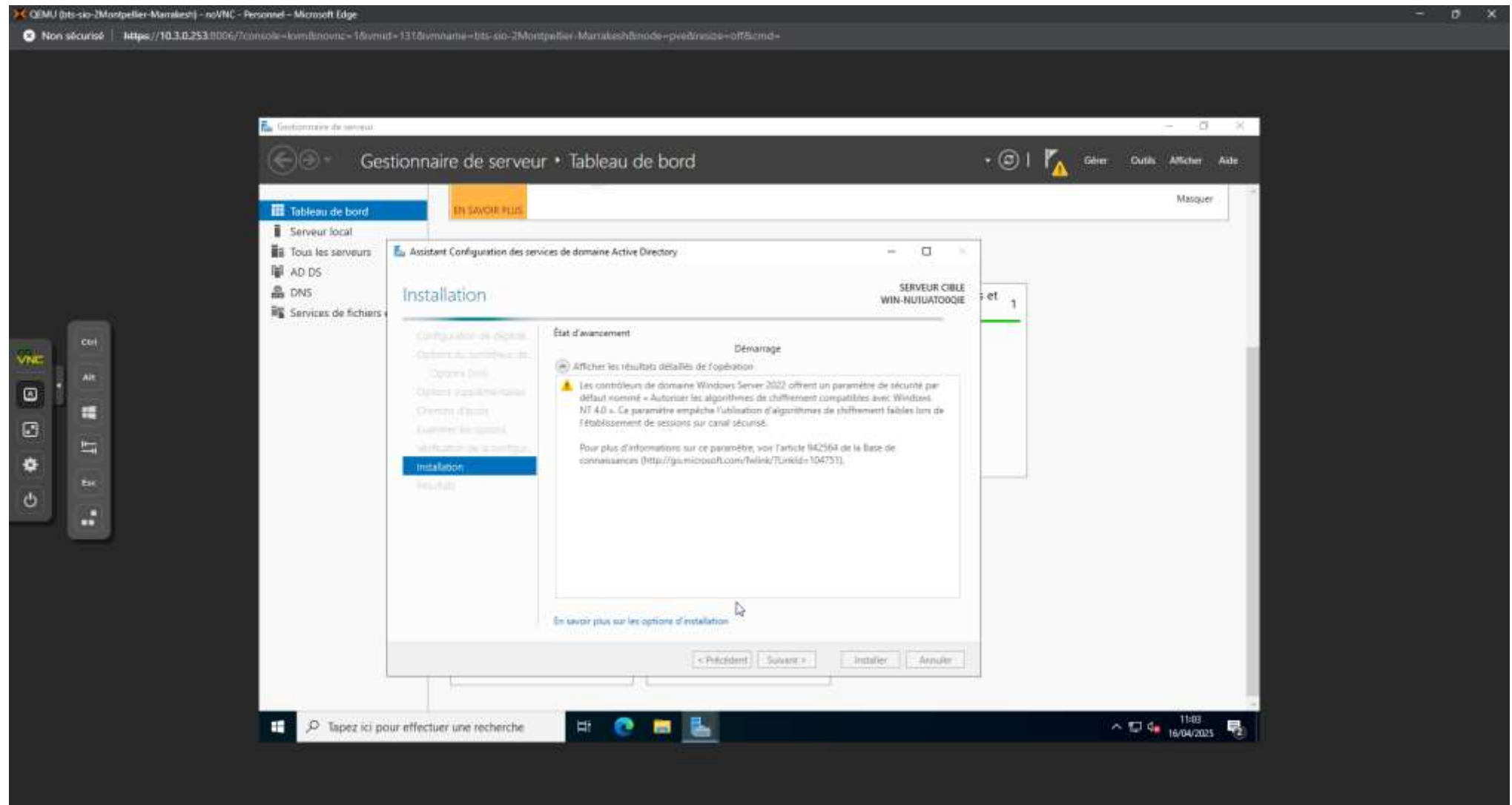
Étape 10



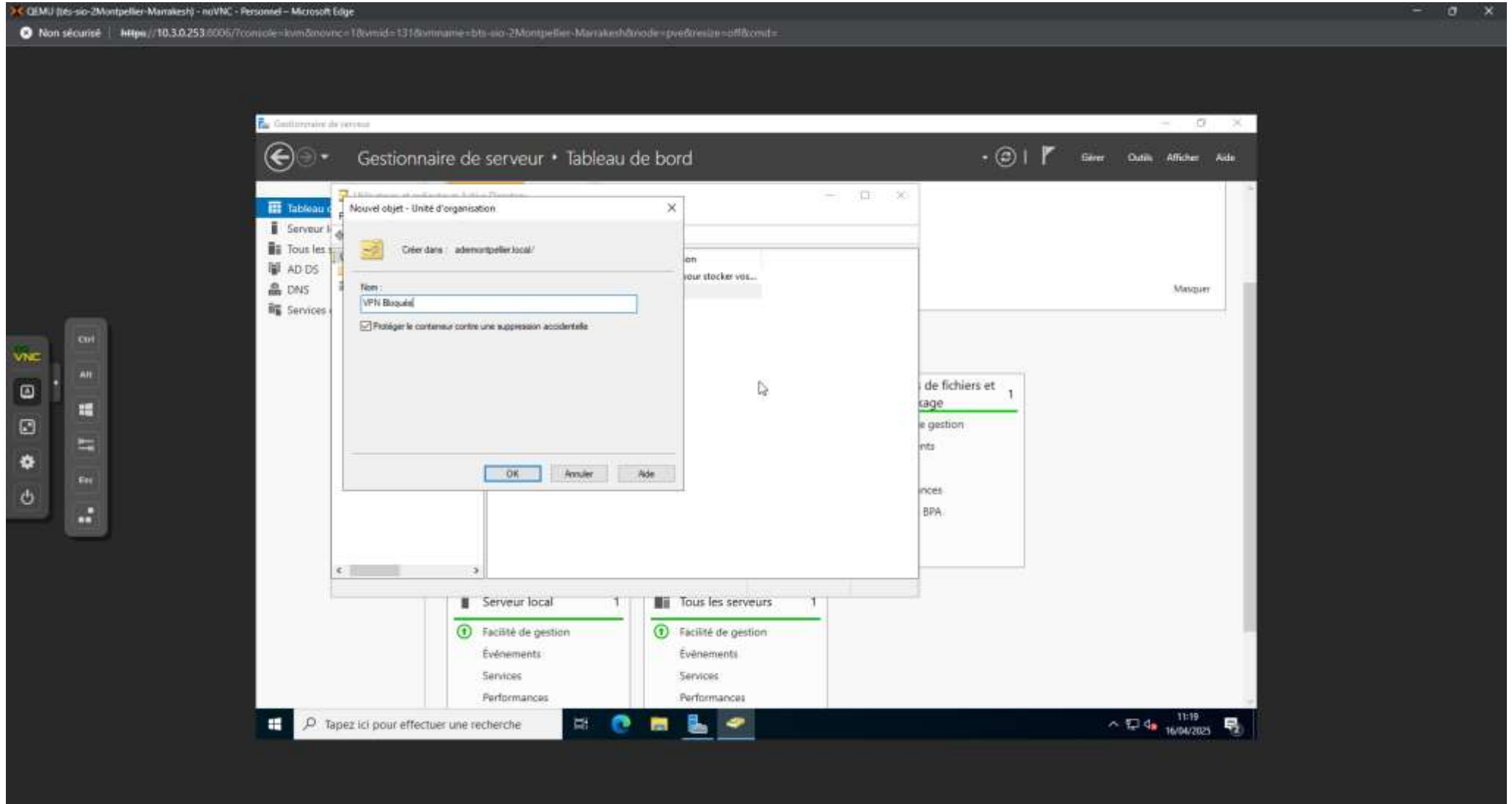
Étape 11



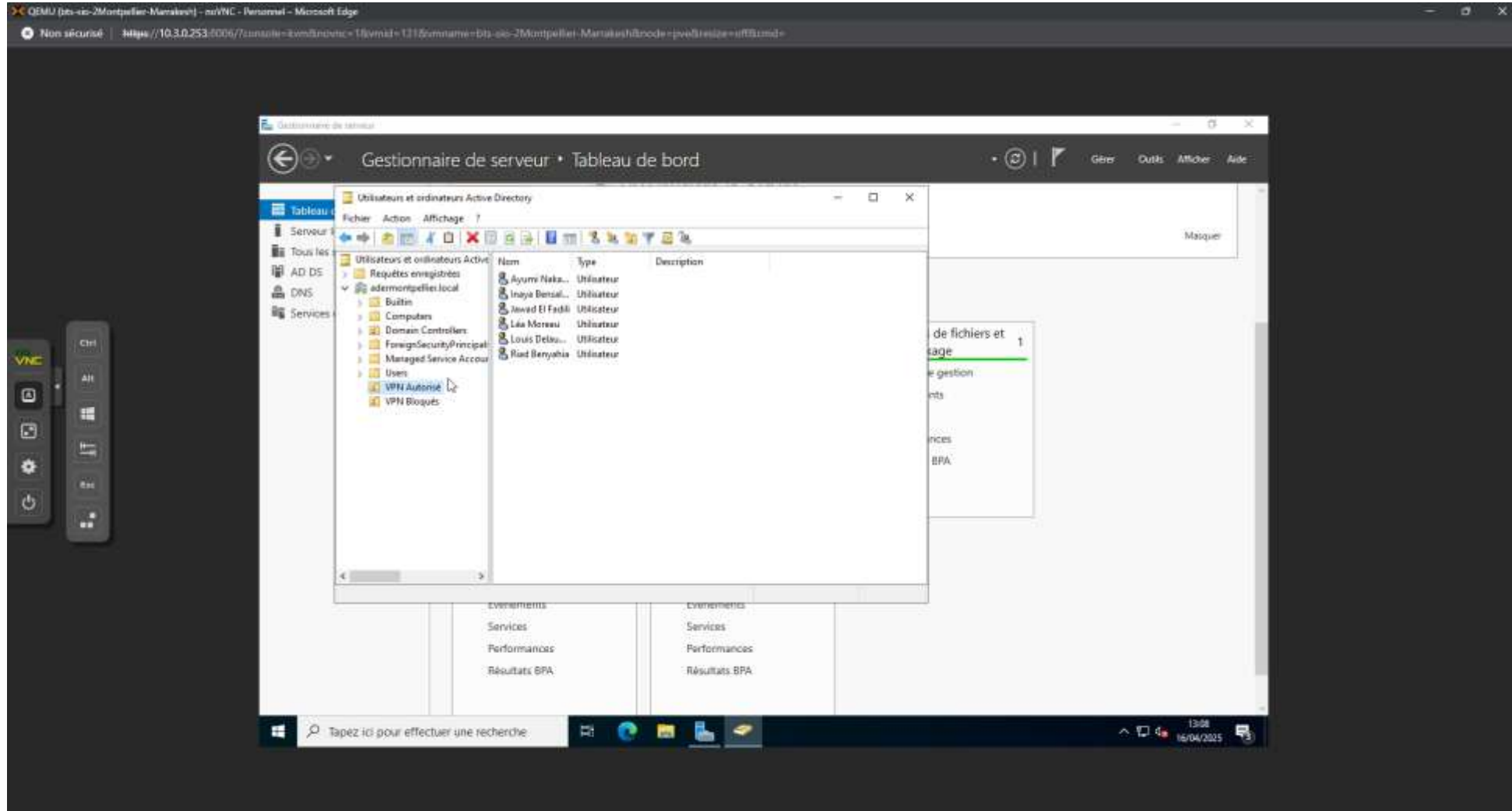
Étape 12



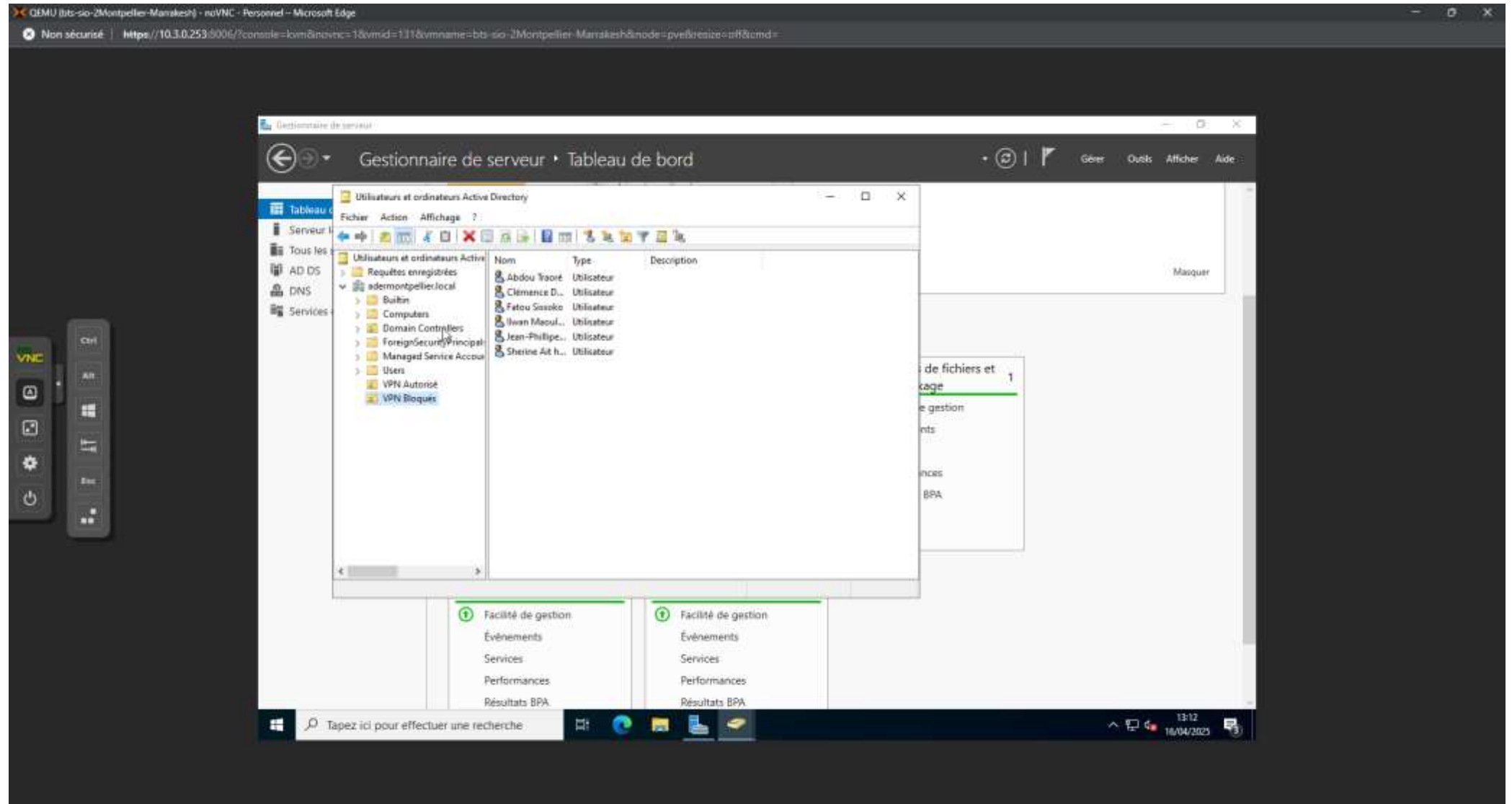
Étape 13



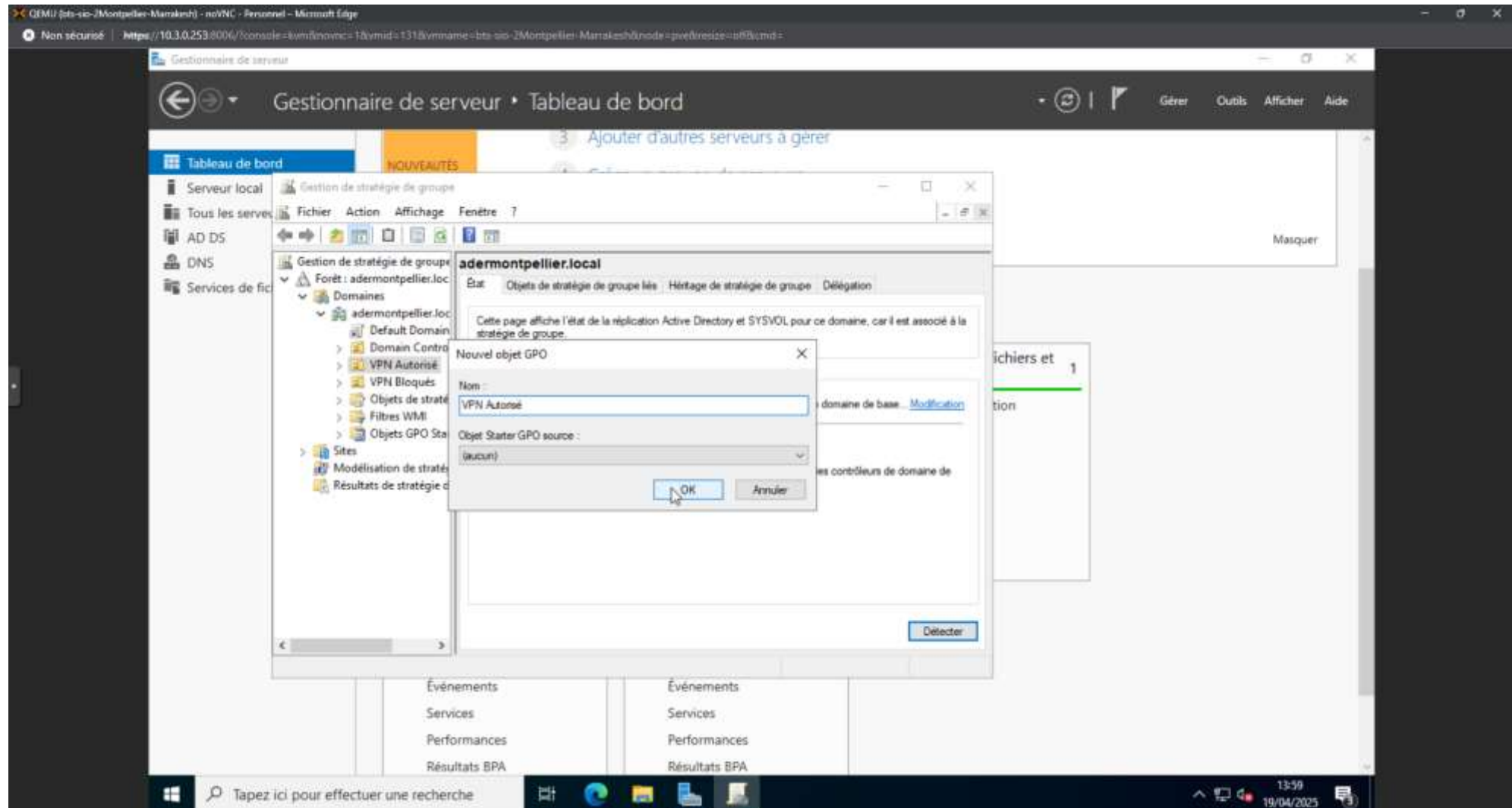
Étape 14



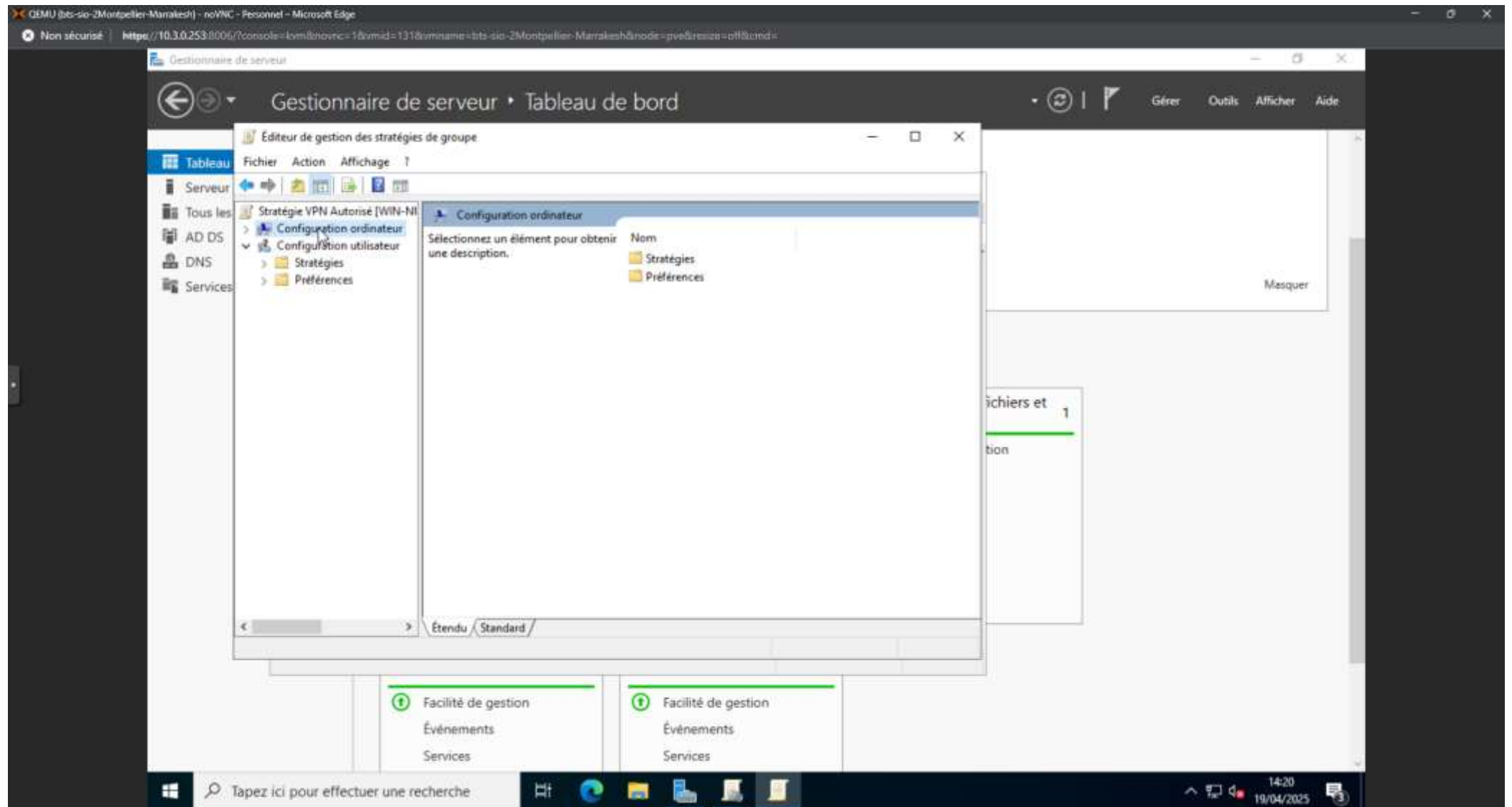
Étape 15



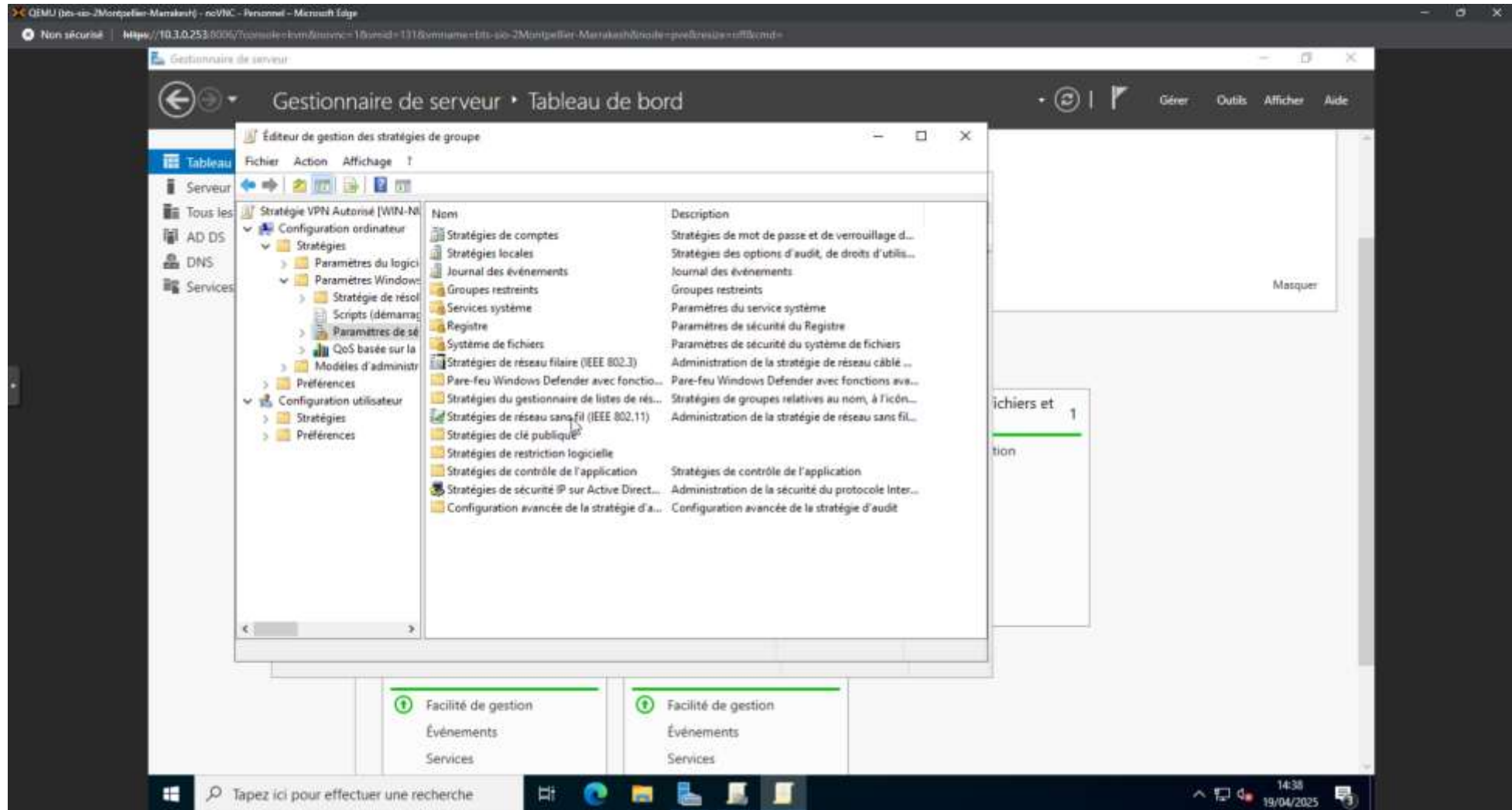
Étape 16



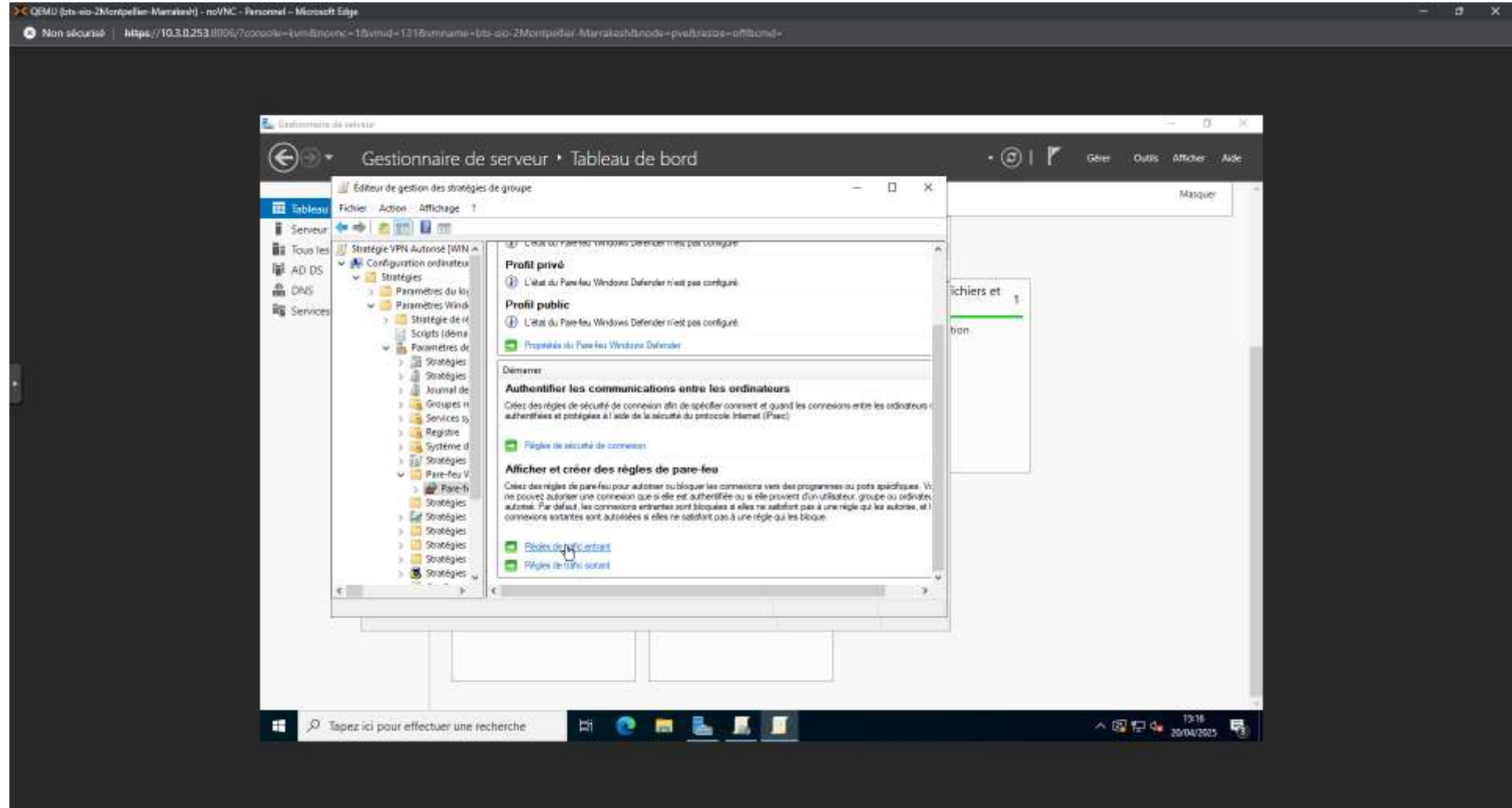
Étape 17



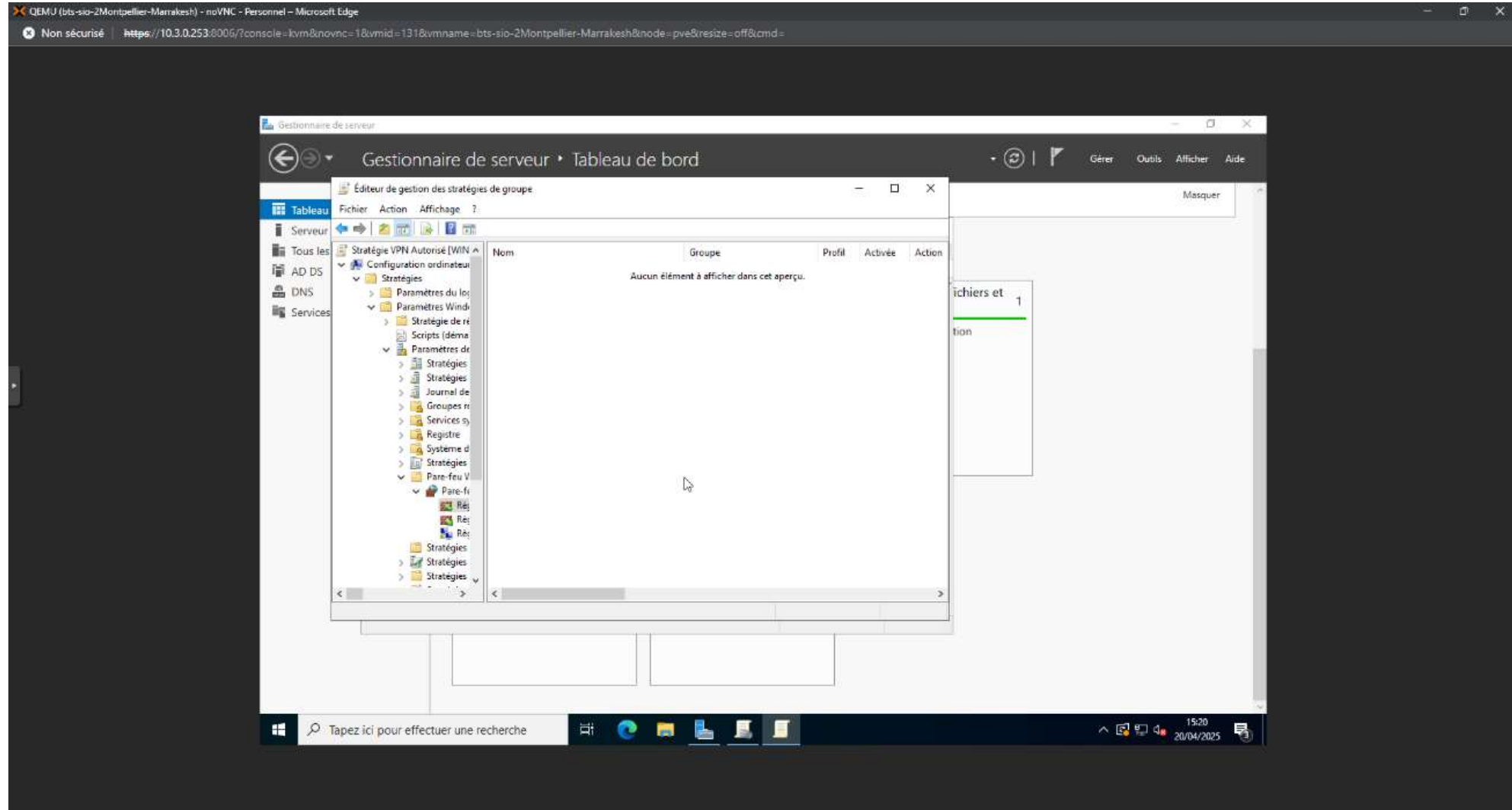
Étape 18



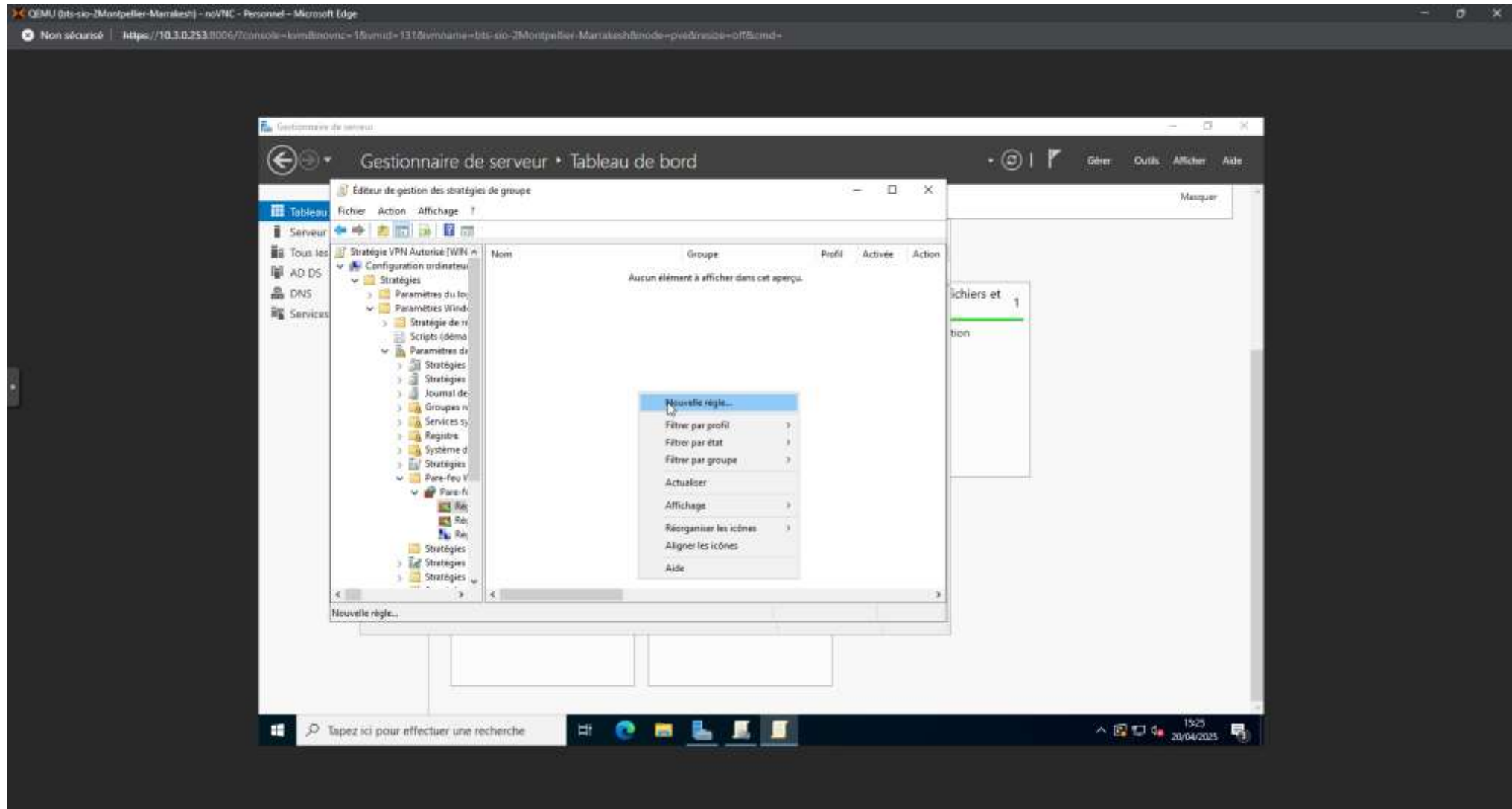
Étape 19



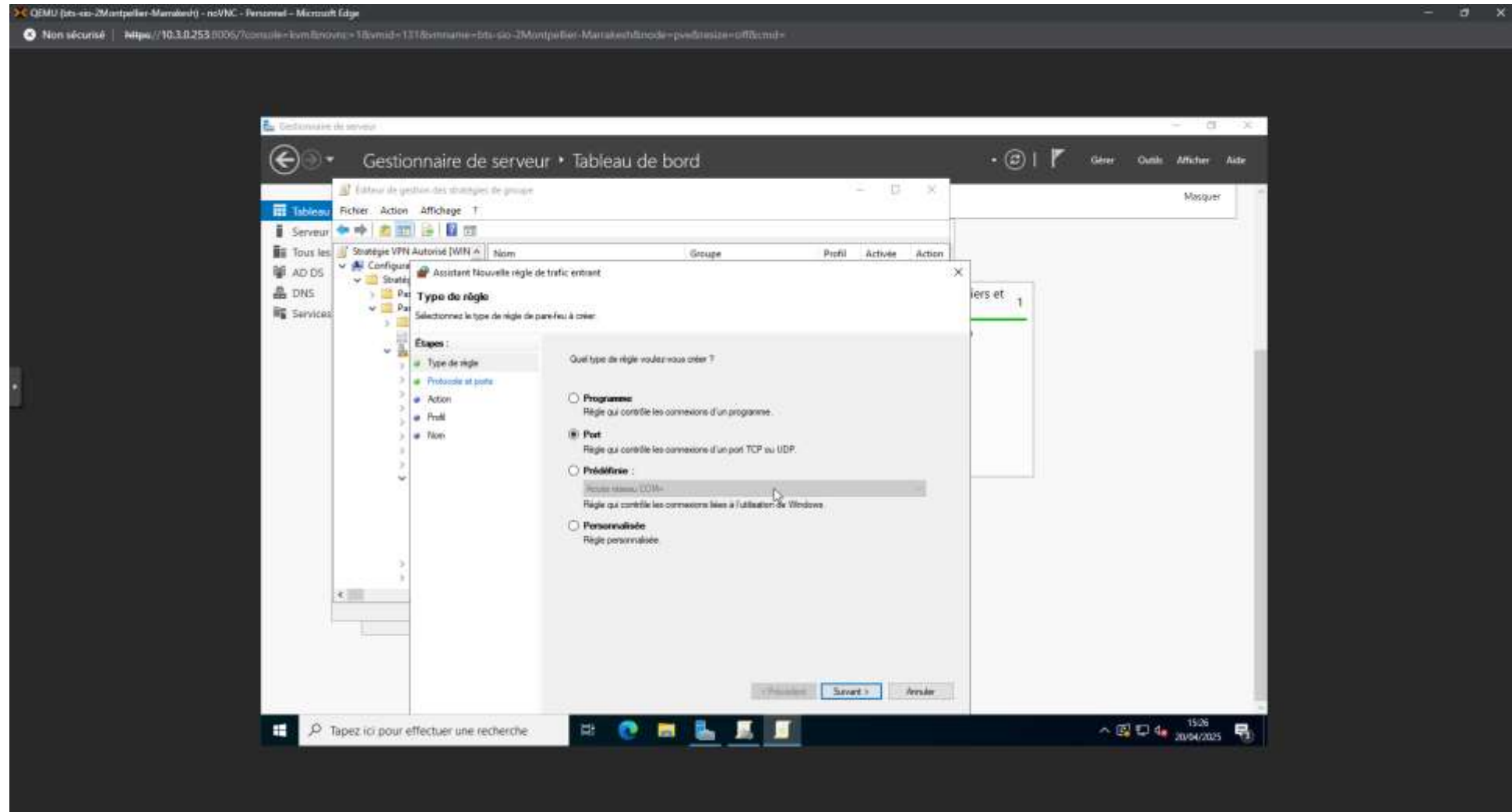
Étape 20



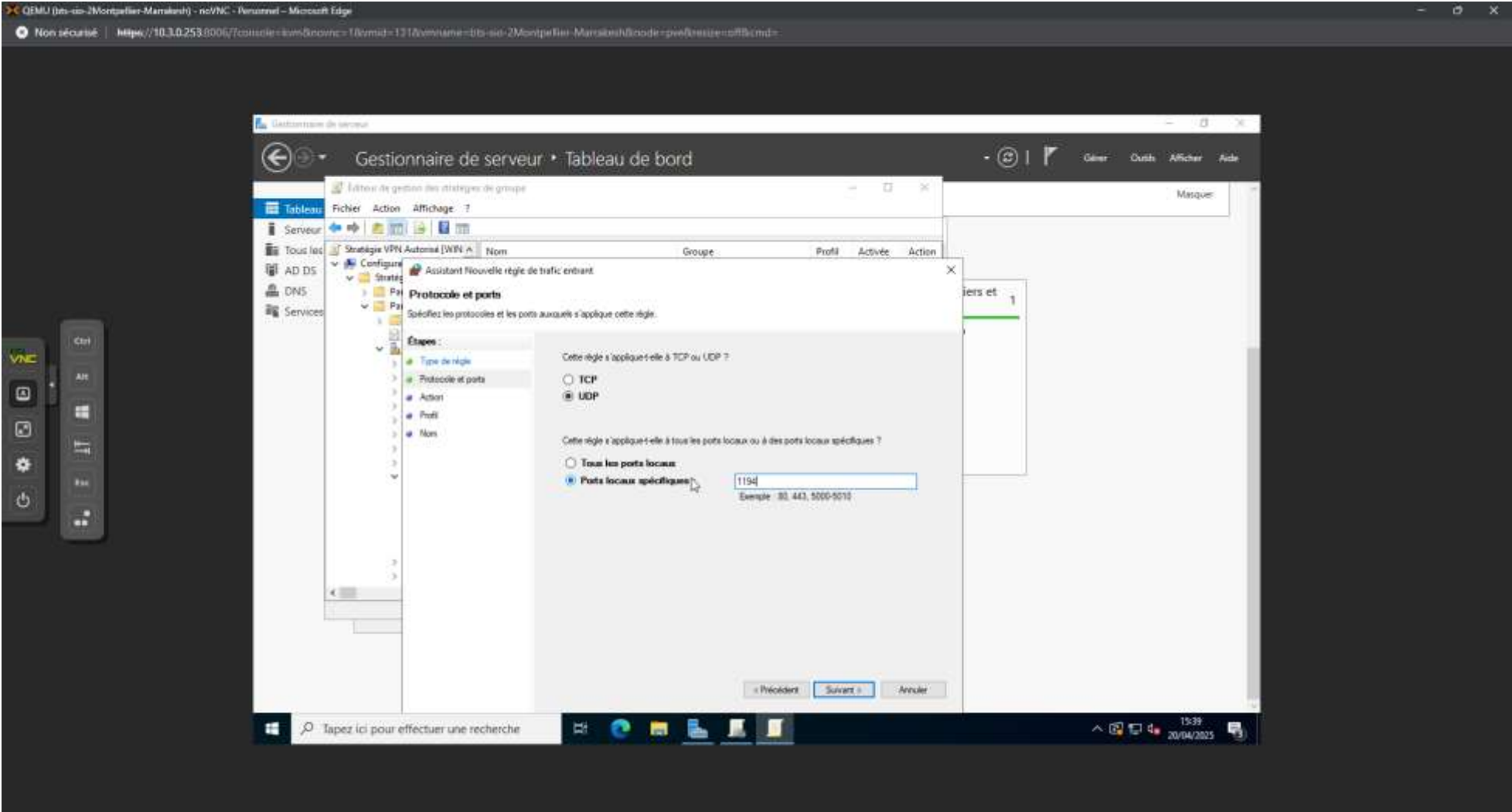
Étape 21



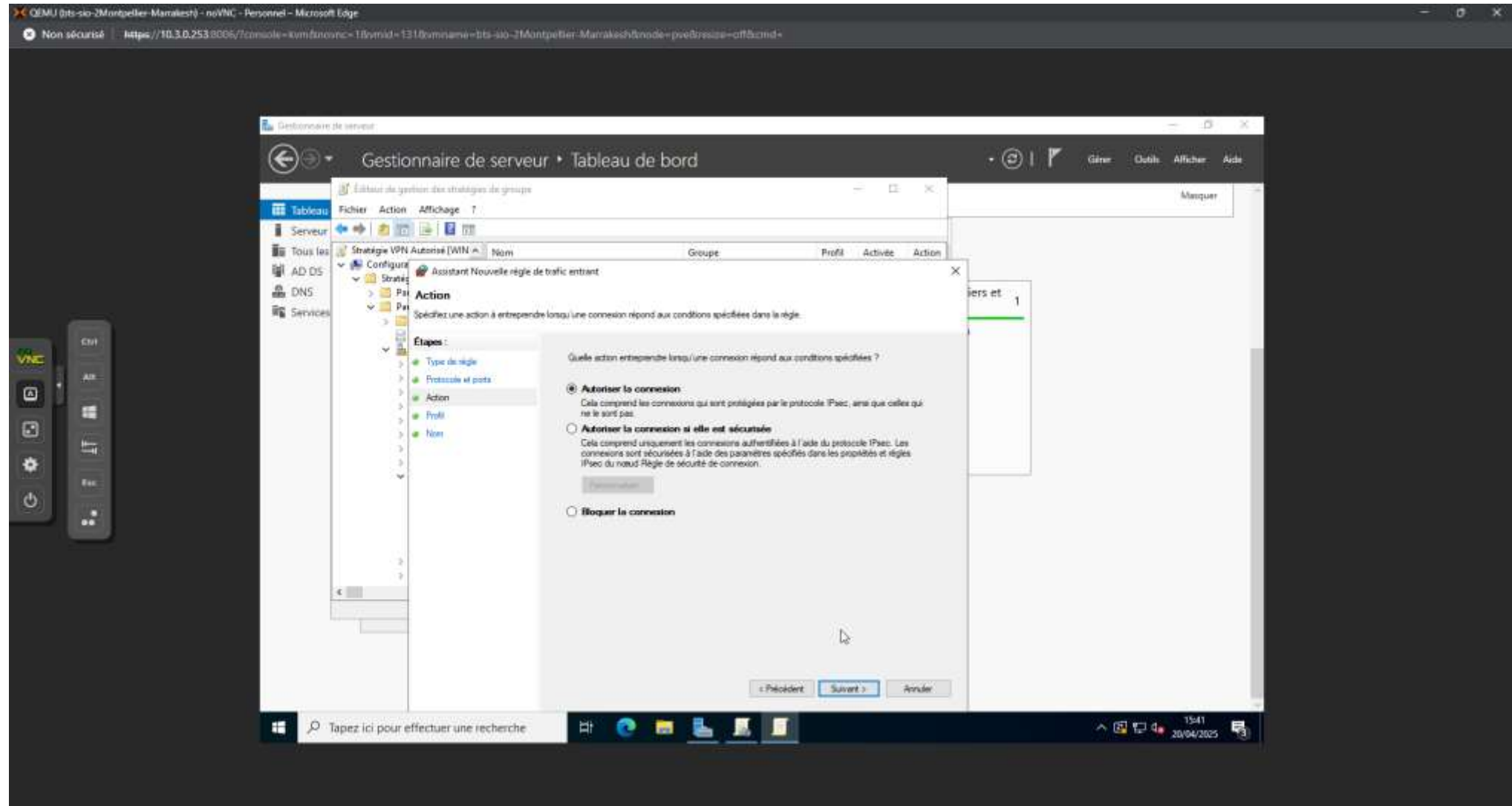
Étape 22



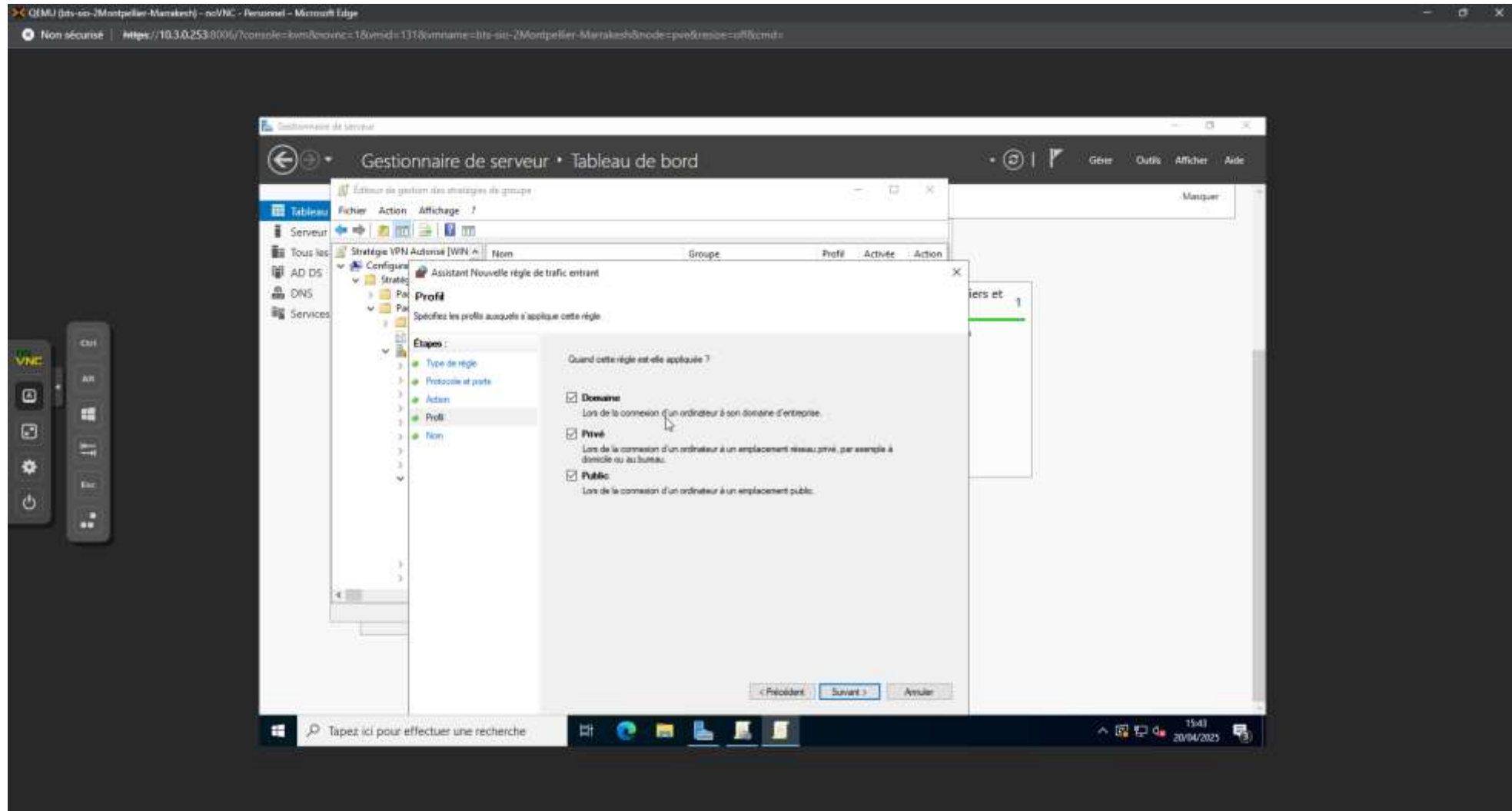
Étape 23



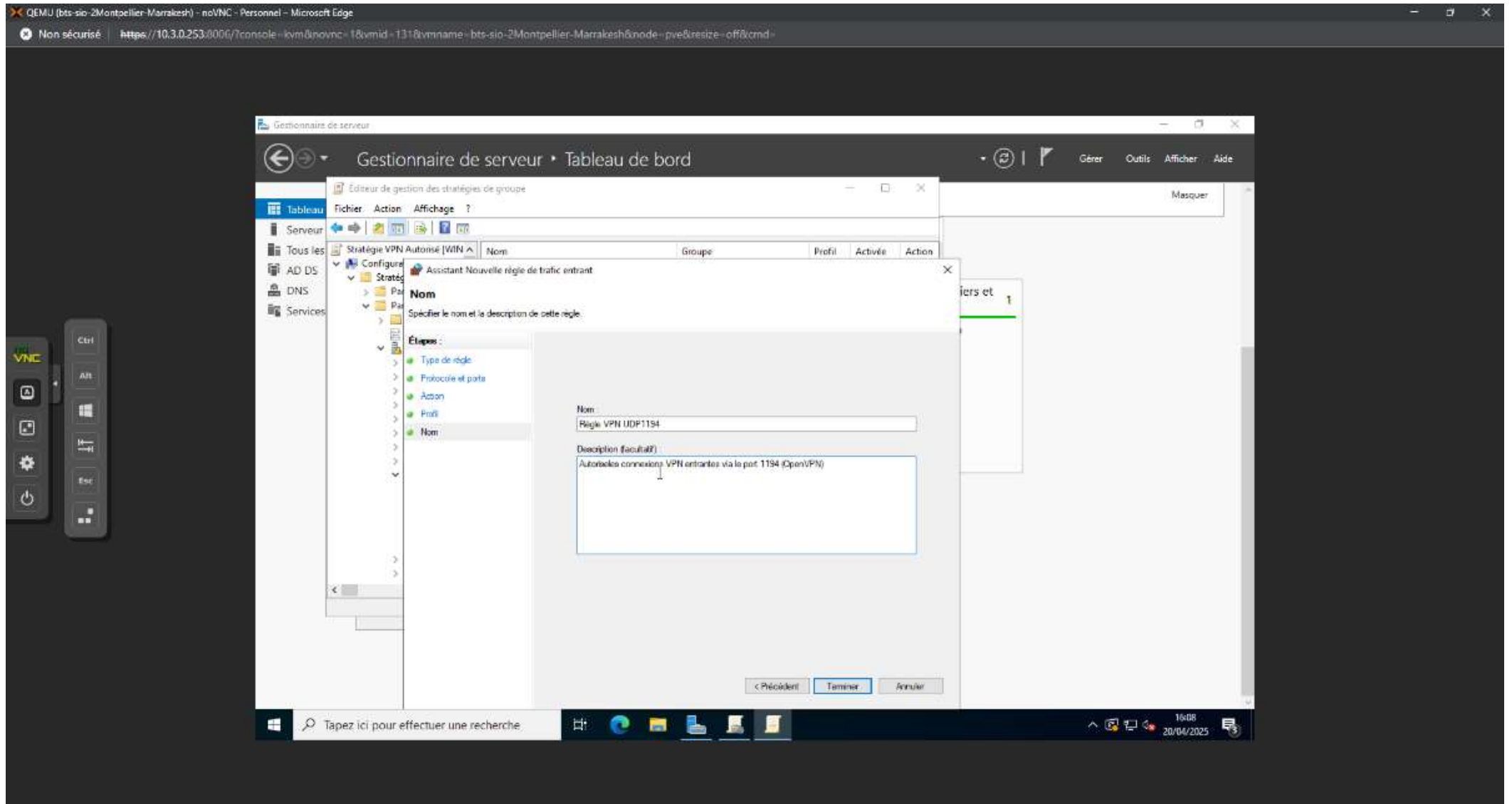
Étape 24



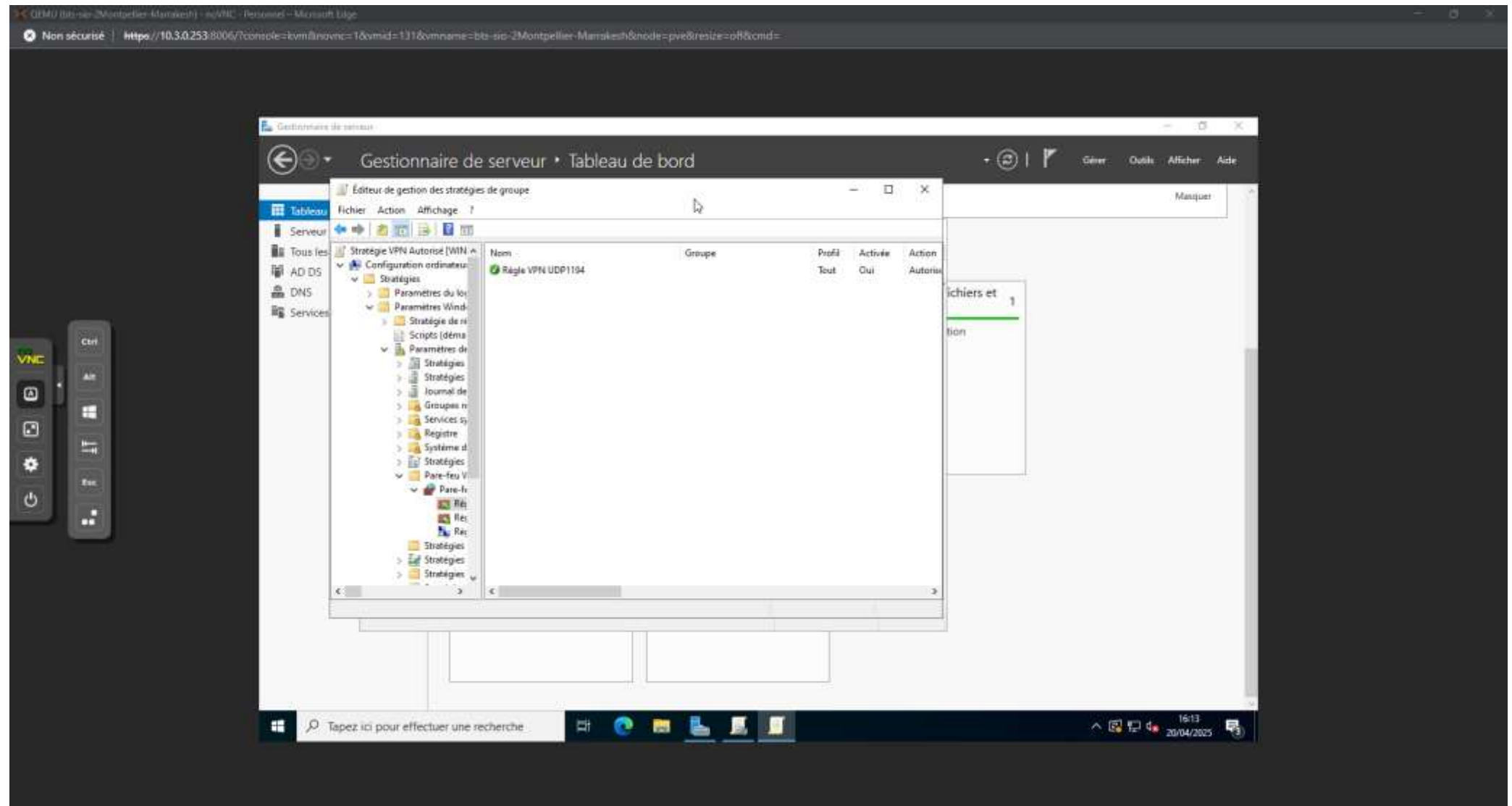
Étape 25



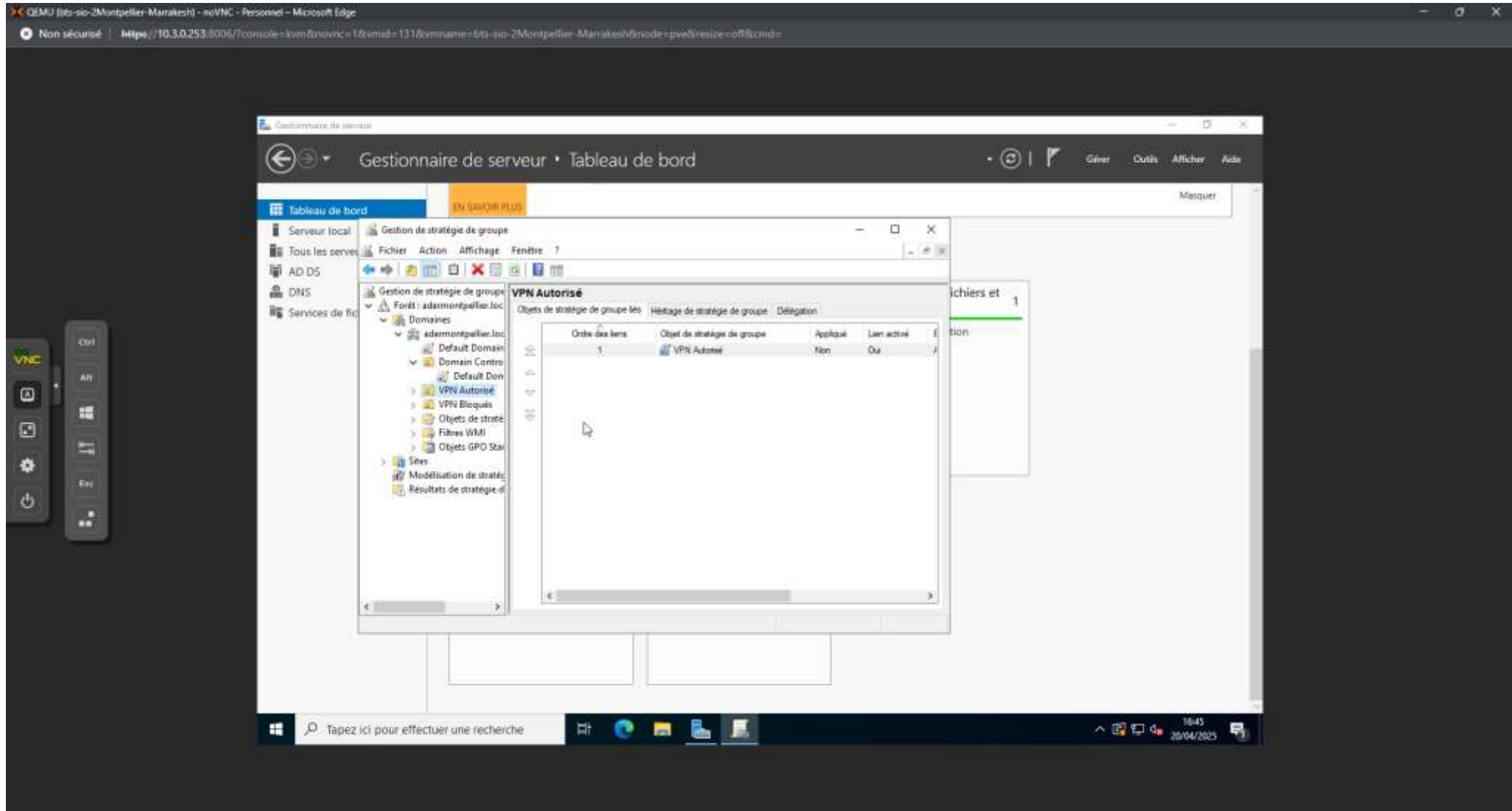
Étape 26



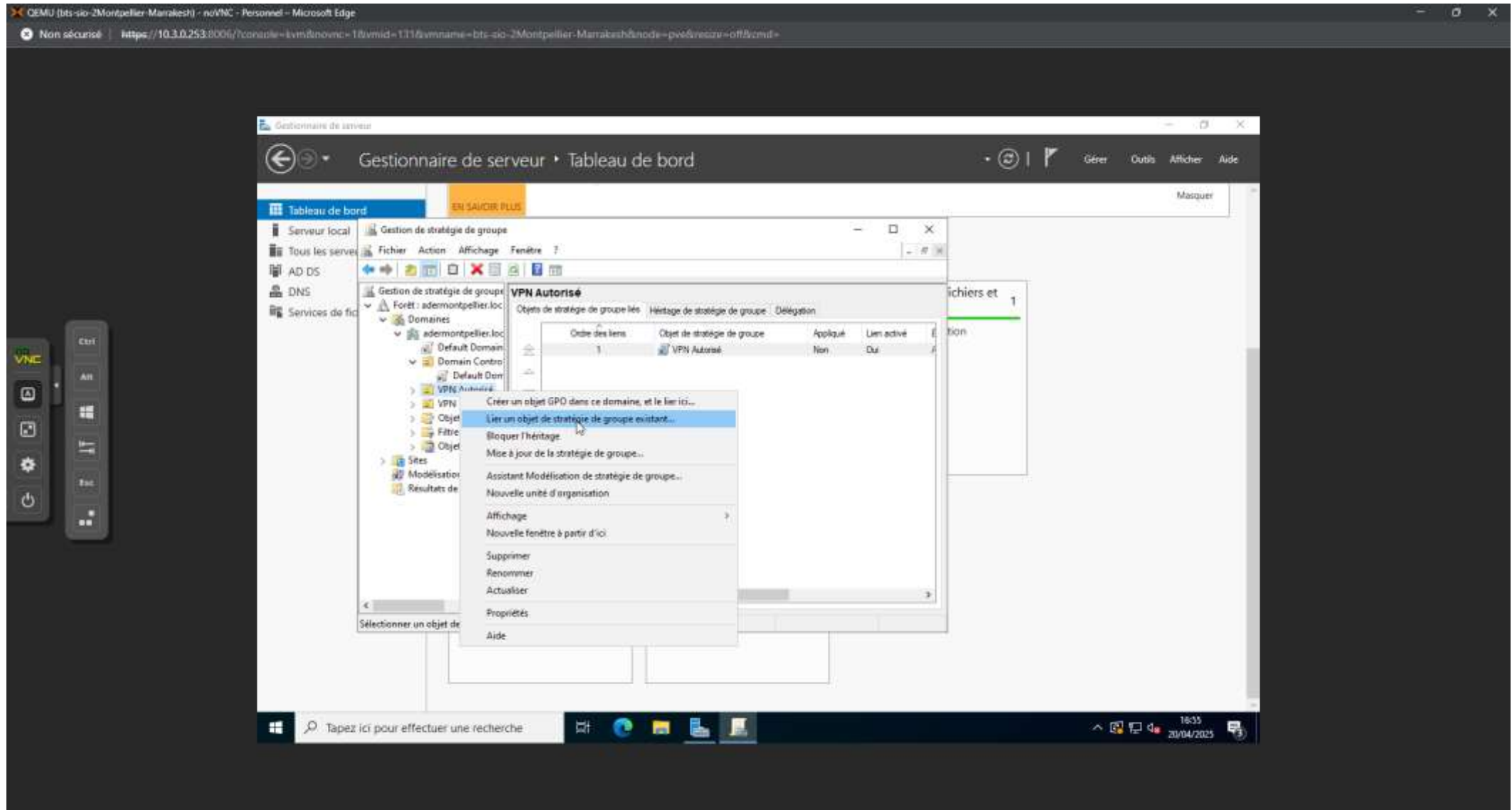
Étape 27



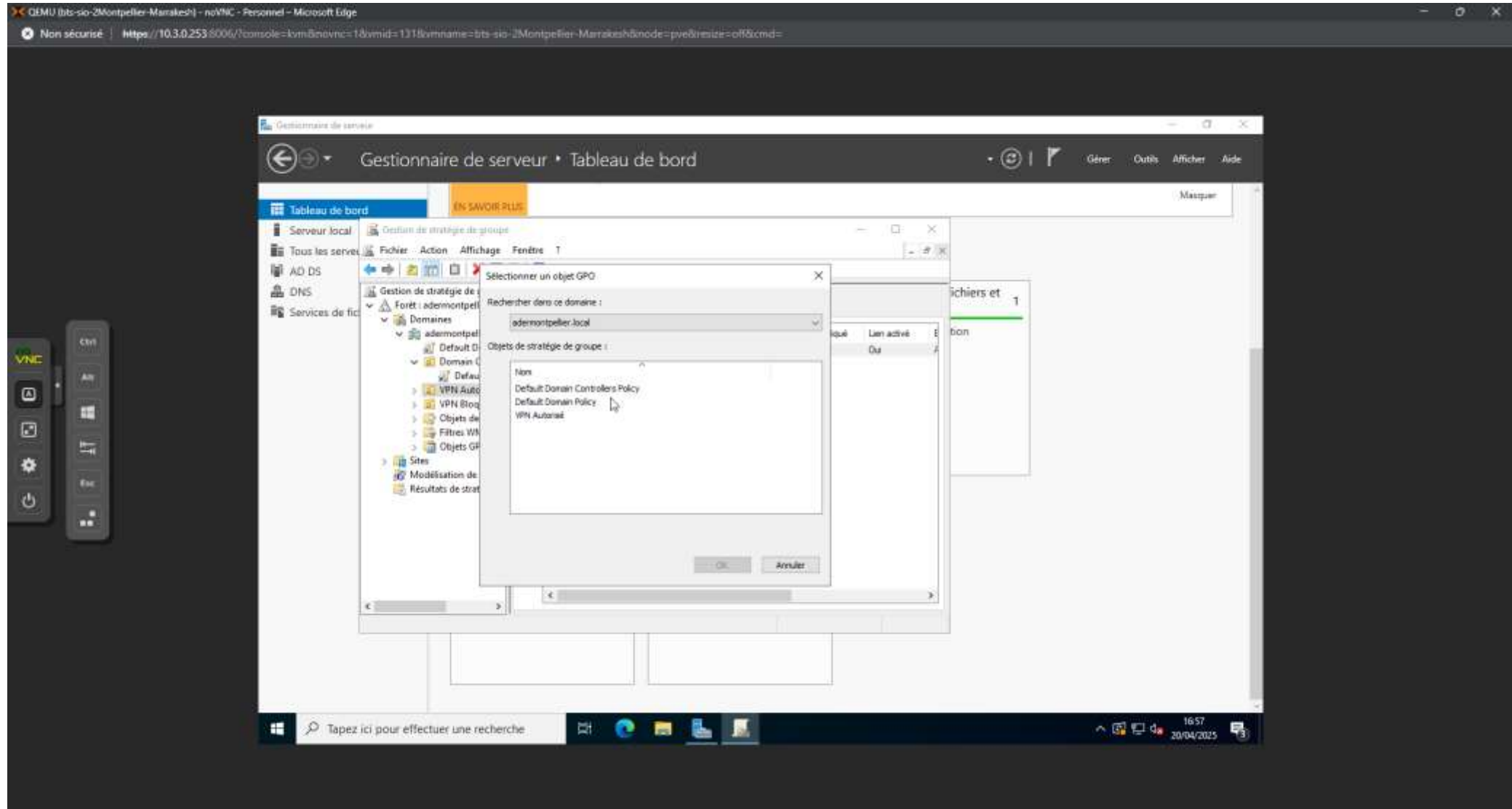
Étape 28



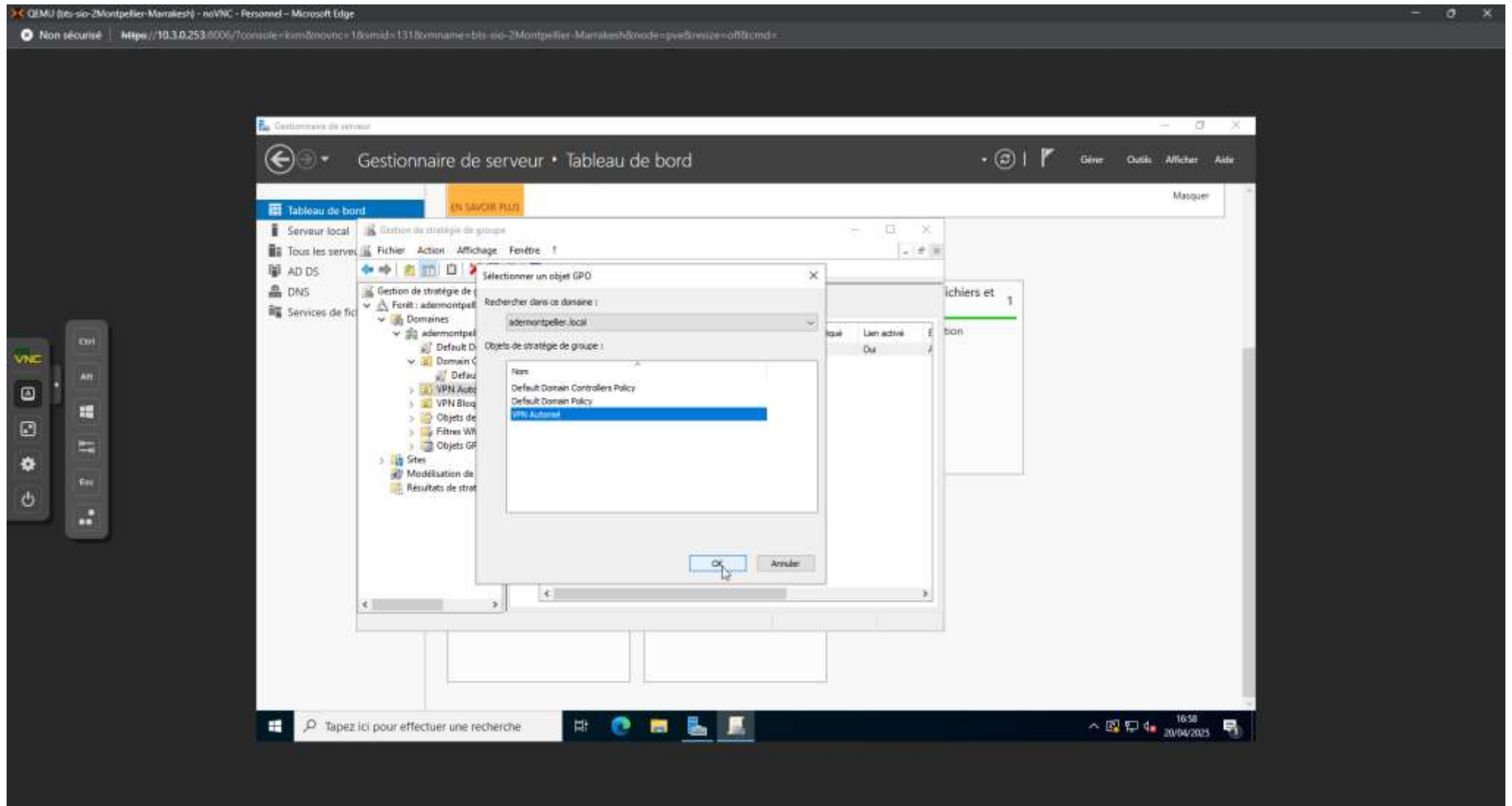
Étape 29



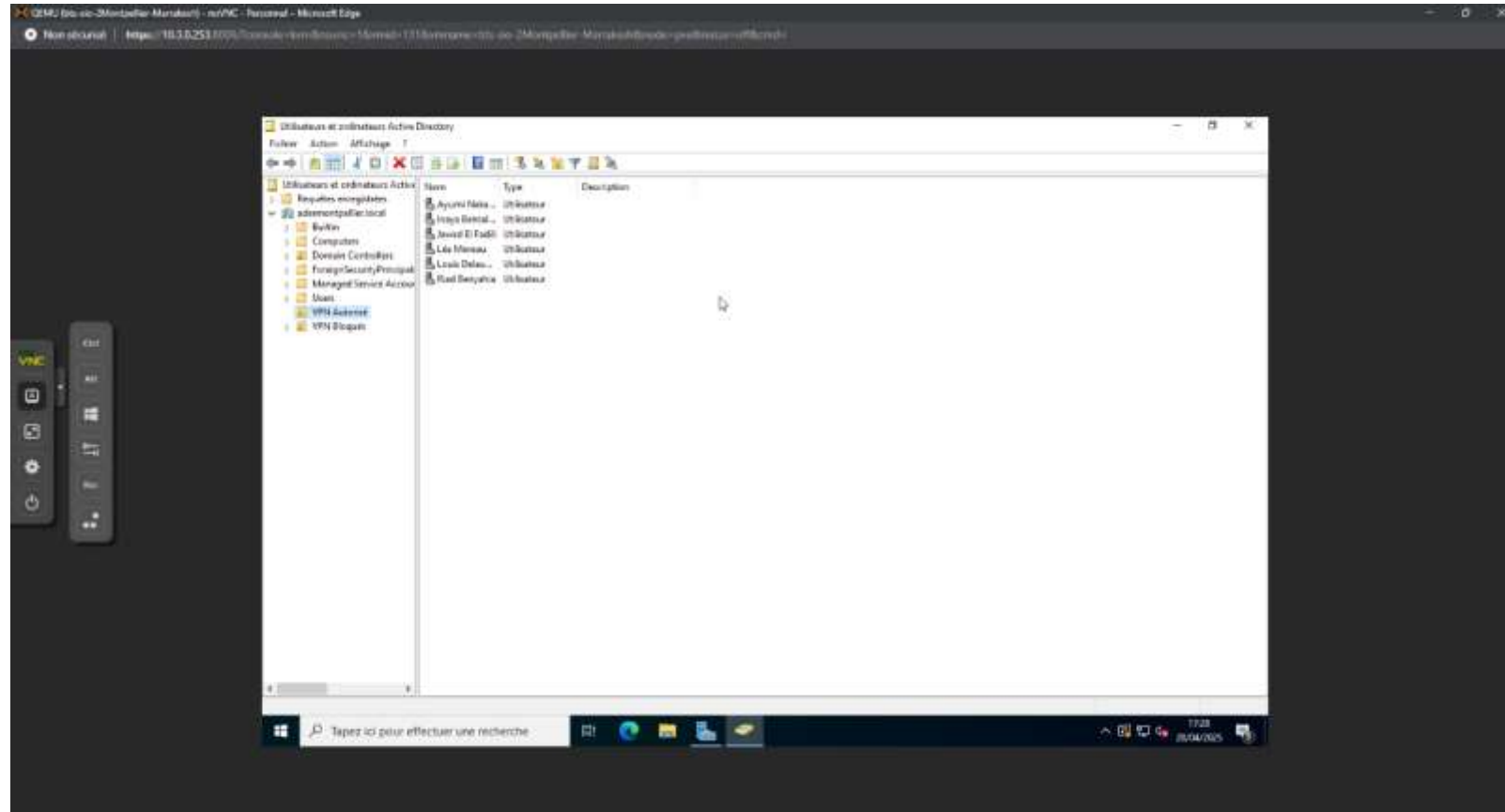
Étape 30



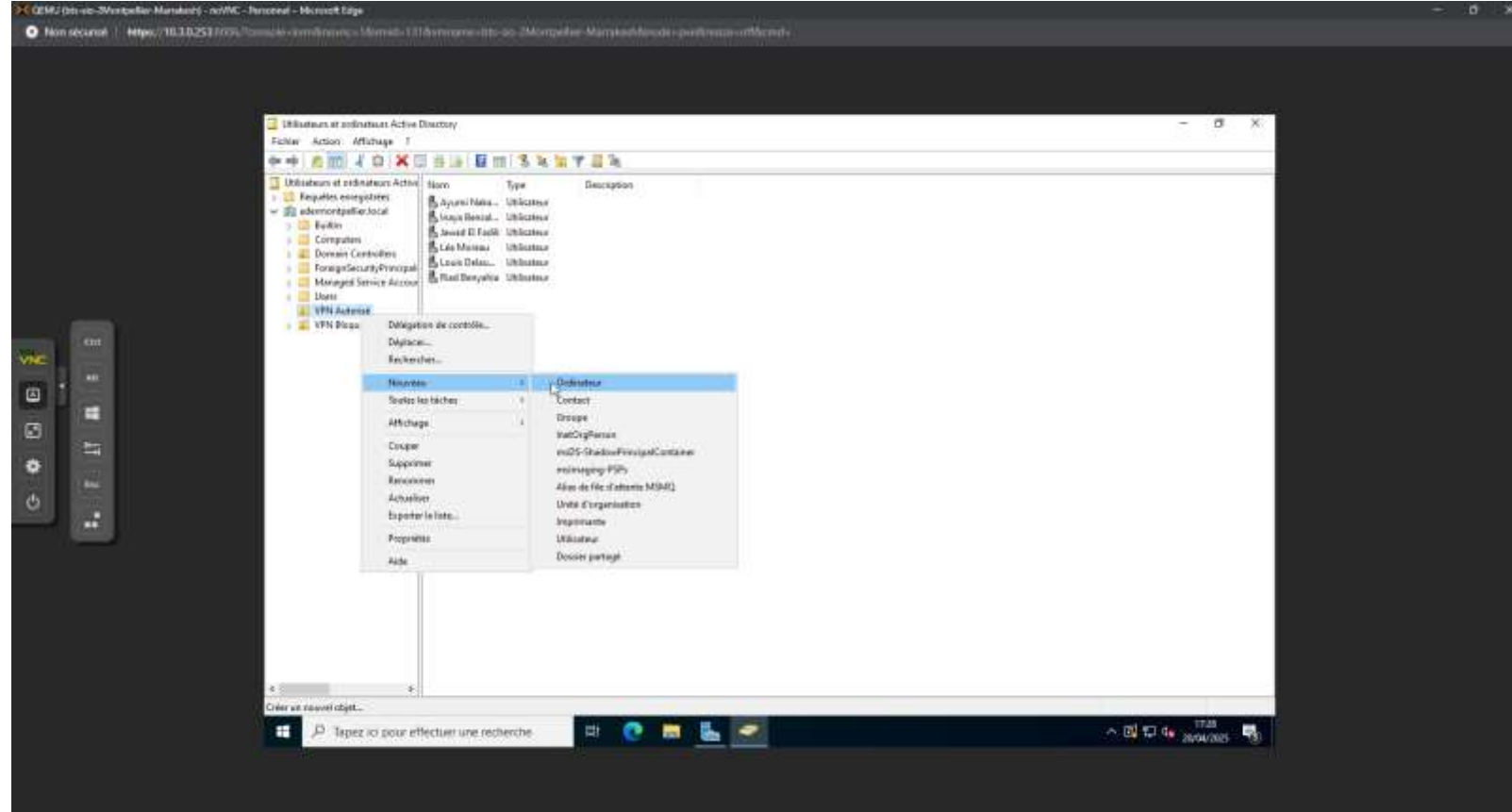
Étape 31



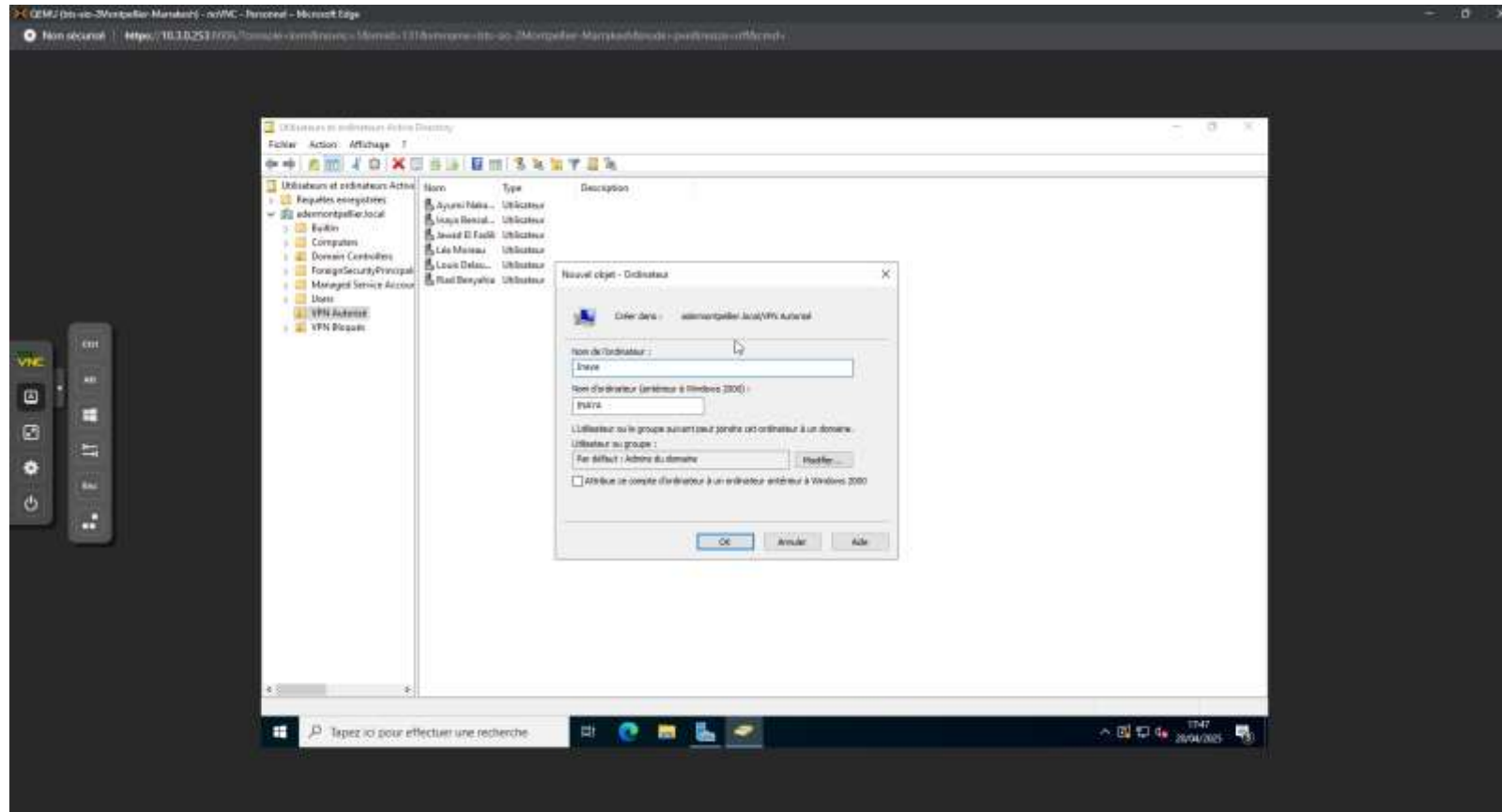
Étape 32



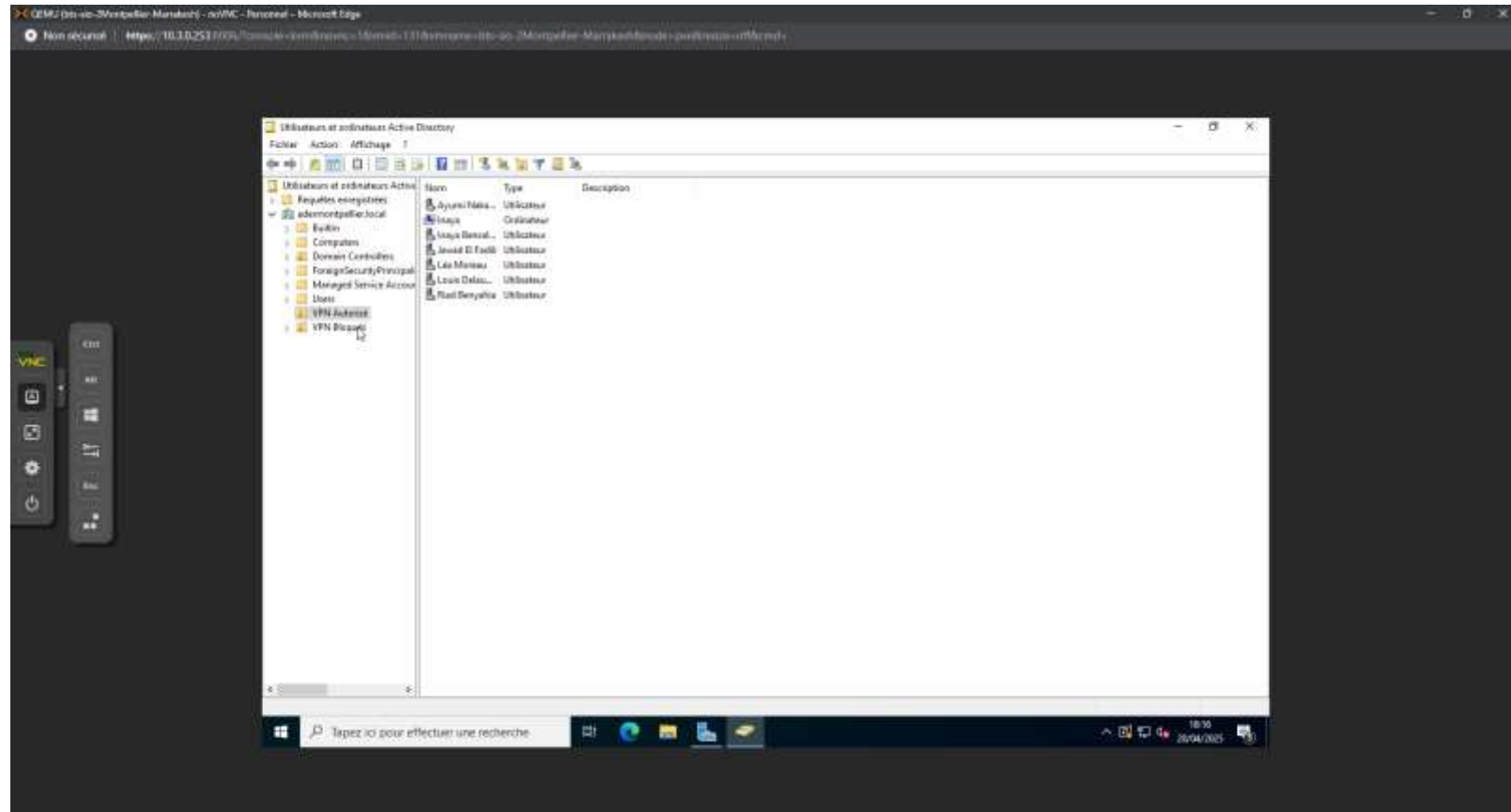
Étape 33



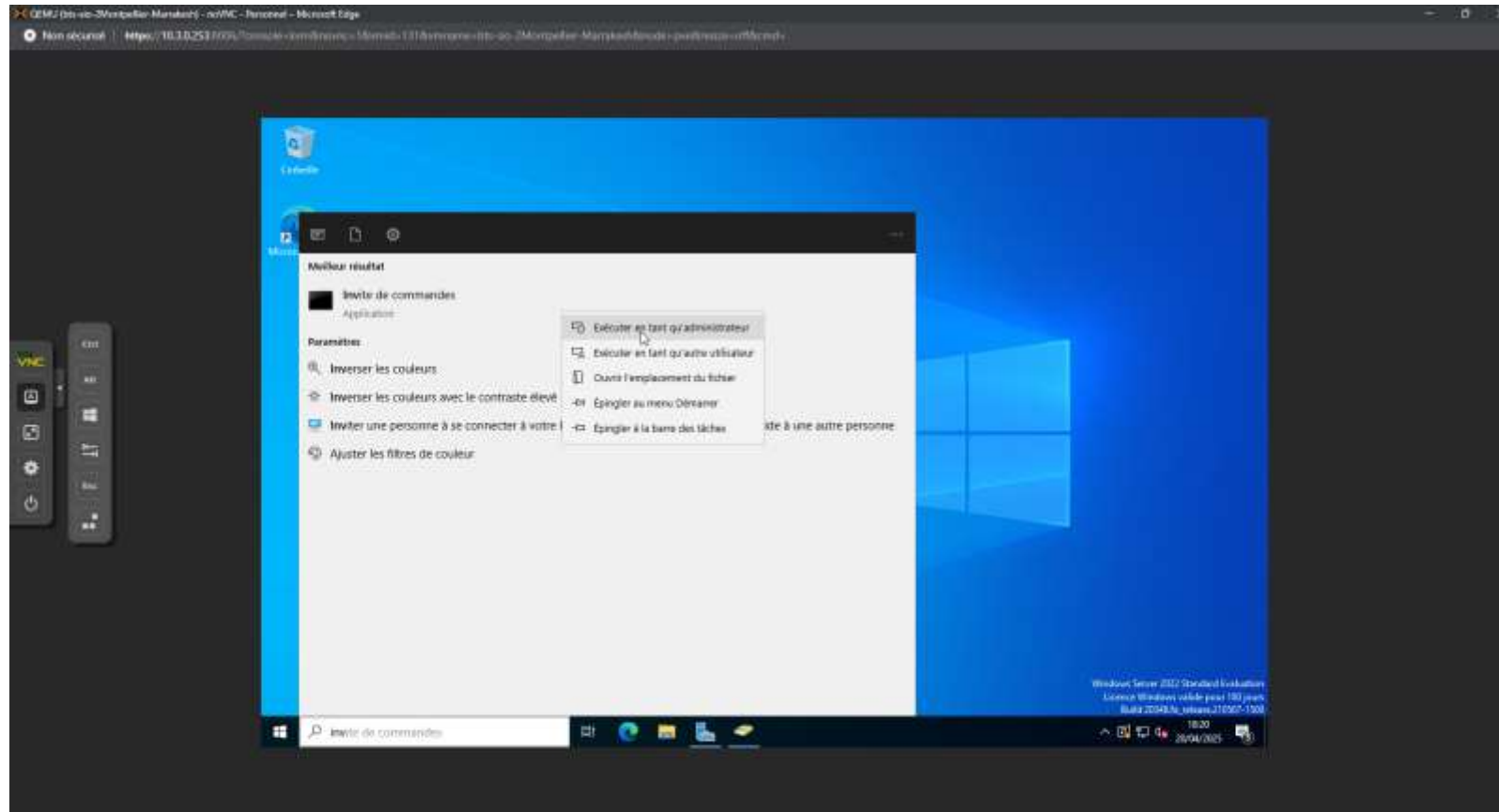
Étape 34



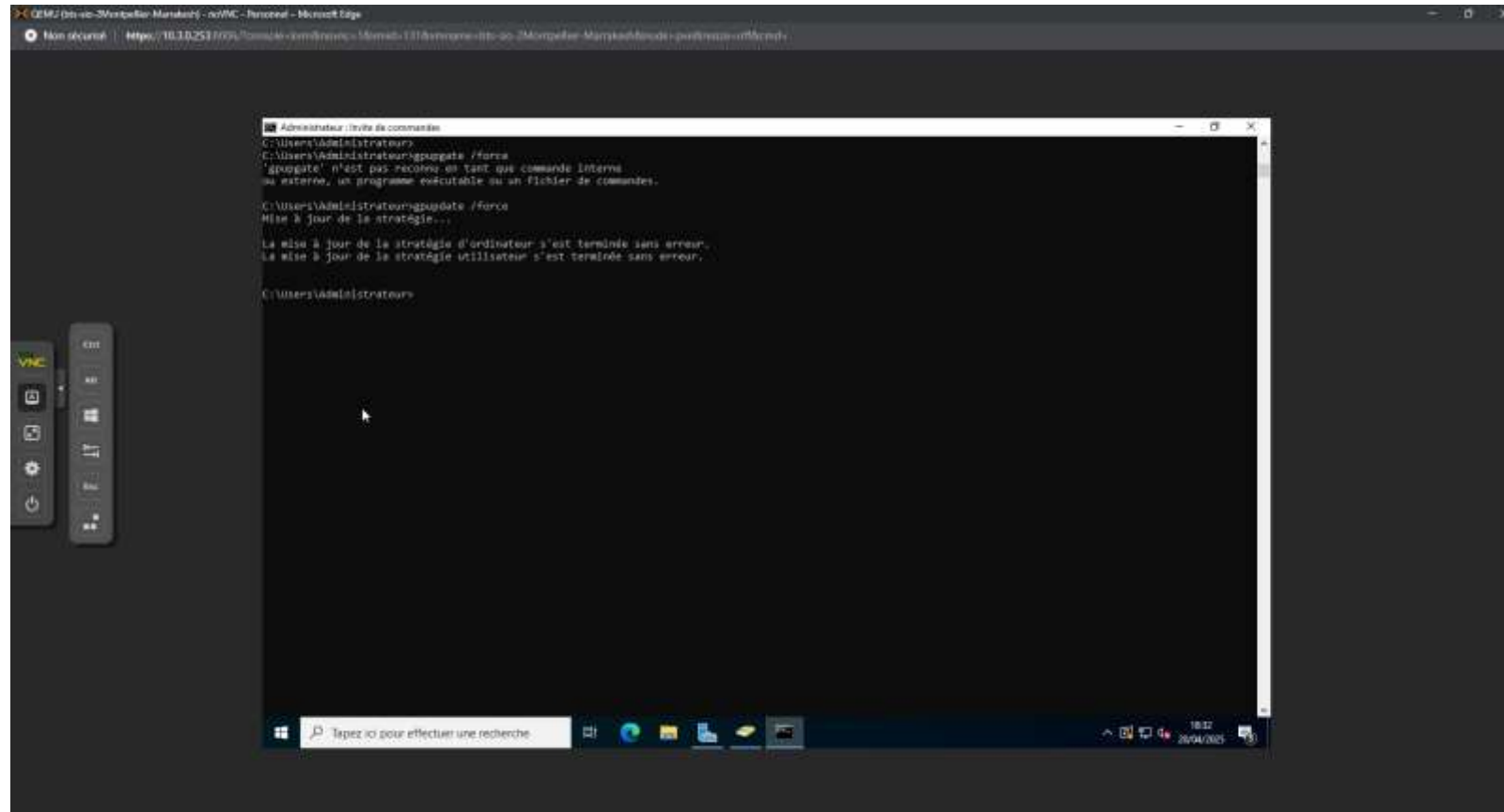
Étape 35



Étape 36



Étape 37



Étape 38

The screenshot shows a web browser window with a Bing search results page for the query 'OPENVPN'. The browser's address bar shows the URL: https://www.bing.com/search?pglt=5478&q=OPENVPN&cvid=160cf5fcd2a475cb075de5686dd6eac&gs_lcrp=EgRIZGdIKgYIABBFgDkyBggAEEUY.... The search bar at the top contains the text 'OPENVPN'. Below the search bar, there are navigation tabs: 'RECHERCHER', 'VIDÉOS', 'IMAGES', 'CARTES', 'ACTUALITÉS', 'SHOPPING', 'COPILOT', and 'PLUS'. The main search results area shows 'Environ 168 000 résultats'. The first result is from 'OpenVPN' with the URL <https://openvpn.net/community-downloads>. The title of the result is 'Community Downloads - Open Source VPN | OpenVPN'. The snippet below the title reads: '31 mars 2018 · Download the latest version of OpenVPN, a secure network solution for Windows, MacOS, Linux, and other platforms. See the release notes, security fixes, and feature changes ...'. Below the snippet, there are two sub-sections: 'OpenVPN Connect Client' and 'How to Guide'. The 'OpenVPN Connect Client' section says 'Download the official OpenVPN Connect client VPN software for your operating ...'. The 'How to Guide' section says 'Step-by-step guides and tutorials for OpenVPN. Learn how to configure and ...'. Below these, there is a 'Downloads' section that says 'The OpenVPN community project team is proud to release OpenVPN 2.6_rc1. This ...'. At the bottom of the first result, there is a link 'Afficher uniquement les résultats de openvpn.net'. The second result is also from 'OpenVPN' with the URL <https://openvpn.net/client>. The title of the second result is 'OpenVPN Connect - VPN For Your Operating System'. The snippet below the title reads: '1 avr. 2021 · Download OpenVPN Connect for Windows, MacOS, Linux, Android, iOS, ChromeOS and more. Connect to any compatible server or service with ...'. Below the snippet, there is a link 'Afficher uniquement les résultats de openvpn.net'. On the right side of the search results, there is a 'Knowledge Panel' for 'OpenVPN'. The panel has a title 'OpenVPN' and a subtitle 'Logiciel informatique'. The text in the panel says: 'OpenVPN est un logiciel libre et open source permettant de créer un réseau privé virtuel (VPN). Son développement débute le 13 mai 2001 grâce à James Yonan. OpenVPN permet à des pairs de s'authentifier...'. Below the text, there is a 'Wikipédia' section. The 'Wikipédia' section lists the creator as 'James Yonan', the developer as 'James Yonan - OpenVP...', the first version as '13 mai 2001', and the last version as '2.6.13 (15 janvier 2025)'. There is also a 'Téléchargez l'application' button. The bottom of the browser window shows the Windows taskbar with the search bar, taskbar icons, and the system tray showing the time '18:59' and date '20/04/2025'.

Microsoft

OPENVPN

Connexion 3

RECHERCHER VIDÉOS IMAGES CARTES ACTUALITÉS SHOPPING COPILOT PLUS À PROPOS DES RÉSULTATS DE RECHERCHE OUTILS

Environ 168 000 résultats

OpenVPN
<https://openvpn.net/community-downloads> Traduire ce résultat

Community Downloads - Open Source VPN | OpenVPN

31 mars 2018 · Download the latest version of OpenVPN, a secure network solution for Windows, MacOS, Linux, and other platforms. See the release notes, security fixes, and feature changes ...

Système d'exploitation : Windows, OSX, And...

OpenVPN Connect Client
Download the official OpenVPN Connect client VPN software for your operating ...

How to Guide
Step-by-step guides and tutorials for OpenVPN. Learn how to configure and ...

Downloads
The OpenVPN community project team is proud to release OpenVPN 2.6_rc1. This ...

Afficher uniquement les résultats de openvpn.net

OpenVPN
<https://openvpn.net/client> Traduire ce résultat

OpenVPN Connect - VPN For Your Operating System

1 avr. 2021 · Download OpenVPN Connect for Windows, MacOS, Linux, Android, iOS, ChromeOS and more. Connect to any compatible server or service with ...

Système d'exploitation : Windows, O...

OpenVPN
Logiciel informatique

OpenVPN est un logiciel libre et open source permettant de créer un réseau privé virtuel (VPN). Son développement débute le 13 mai 2001 grâce à James Yonan. OpenVPN permet à des pairs de s'authentifier...

Wikipédia

Créateur James Yonan

Développé par James Yonan - OpenVP... +

Première version 13 mai 2001

Dernière version 2.6.13 (15 janvier 2025)

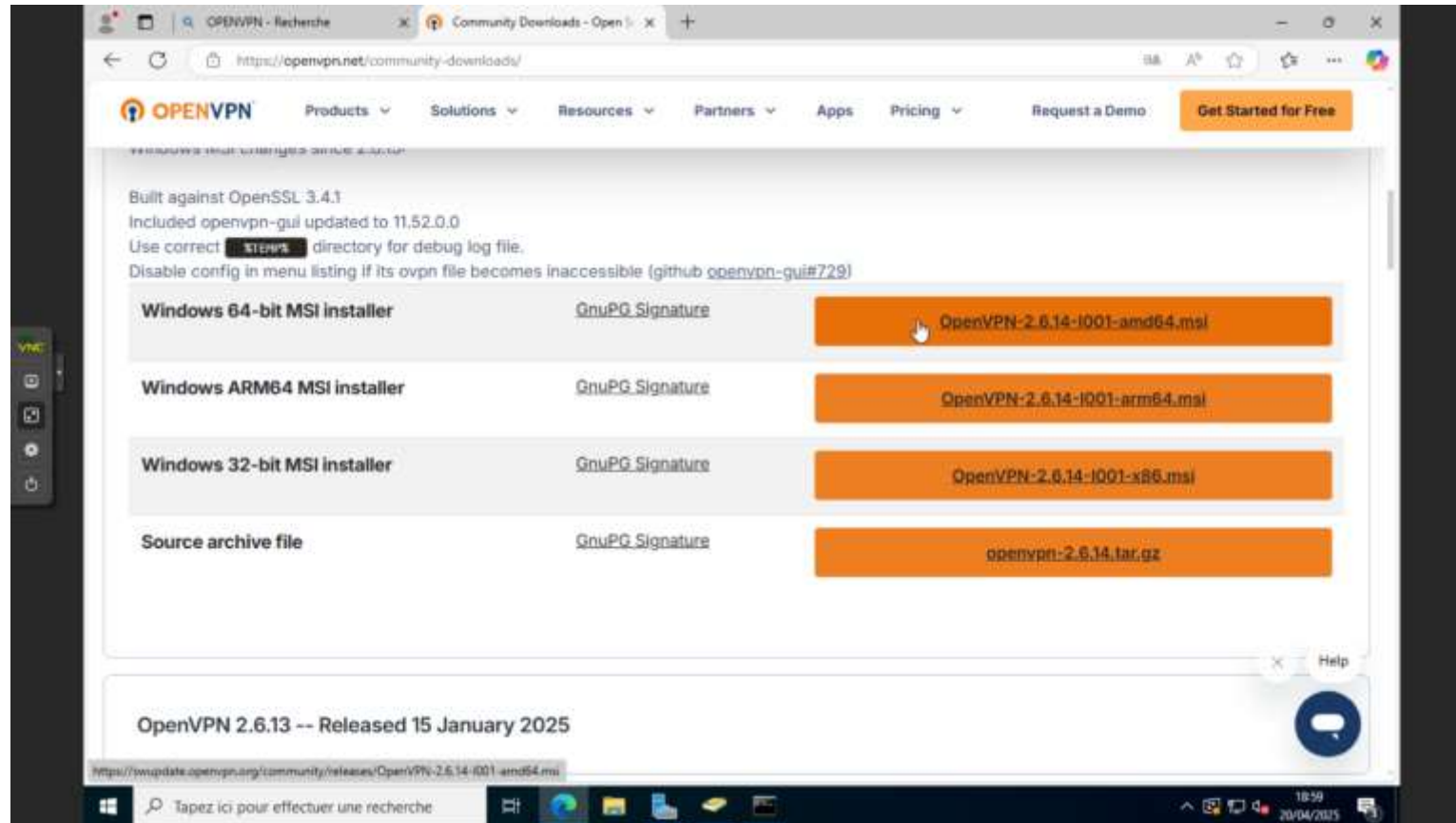
Afficher plus

Téléchargez l'application

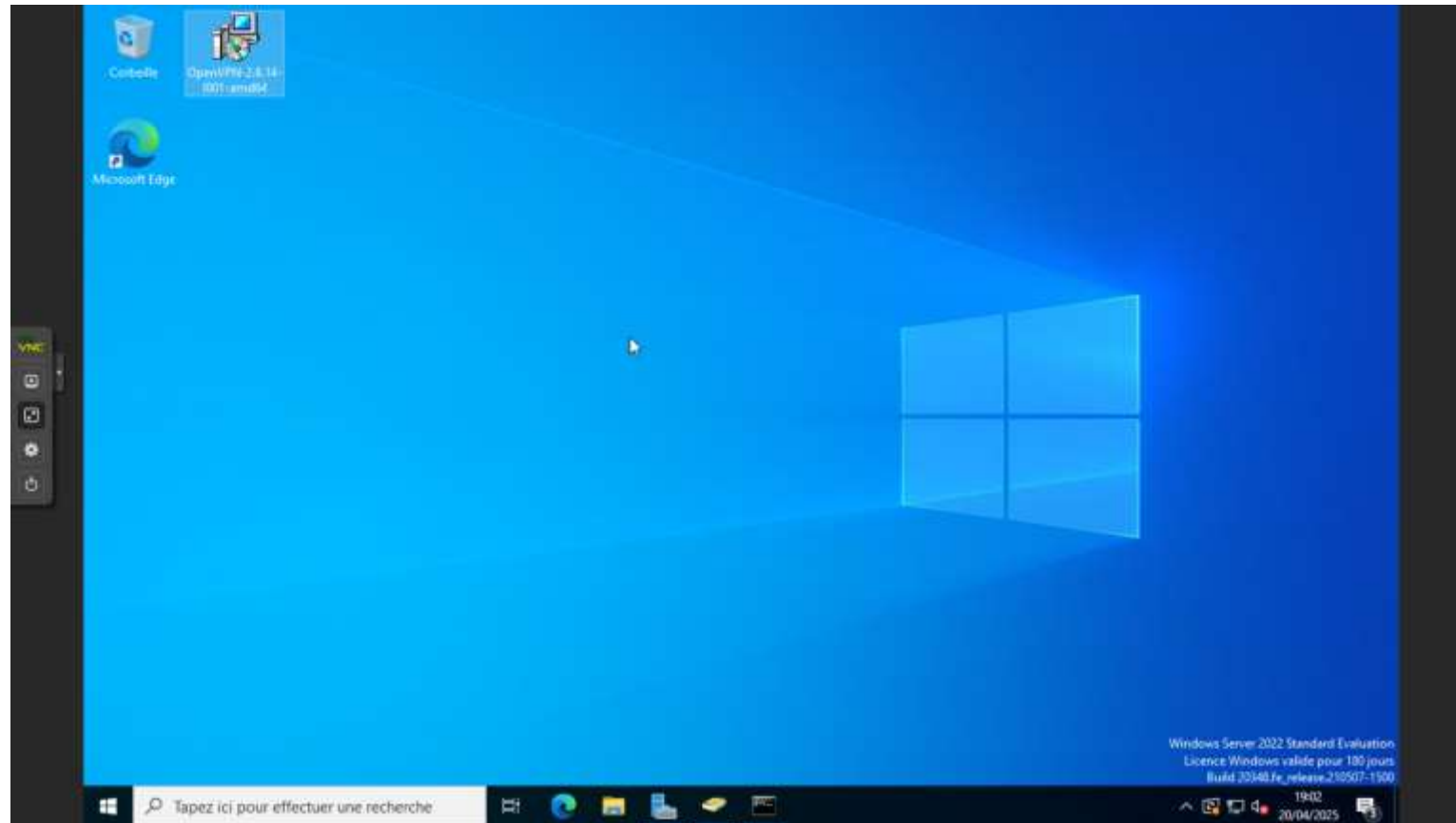
Tapez ici pour effectuer une recherche

18:59
20/04/2025

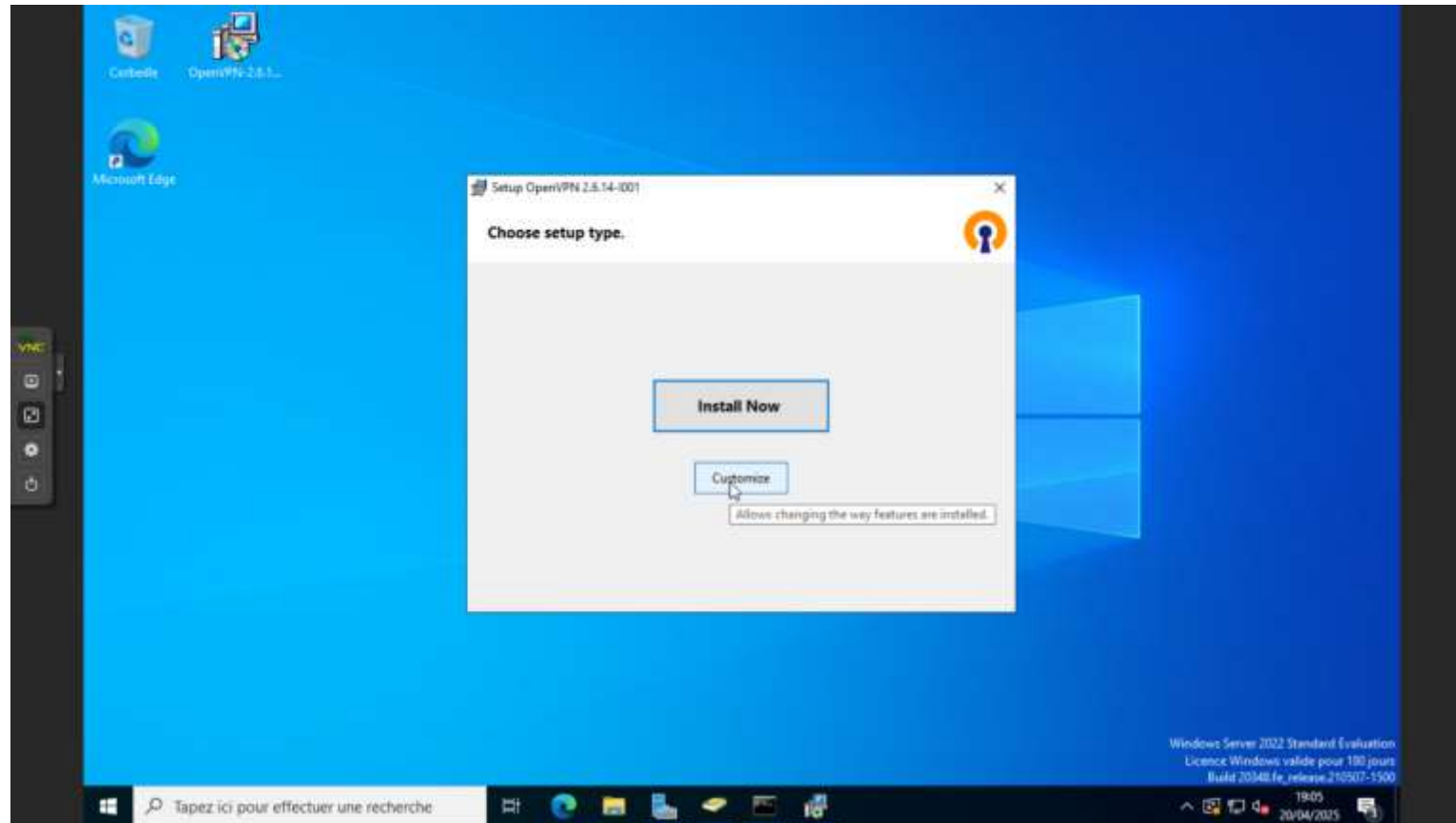
Étape 39



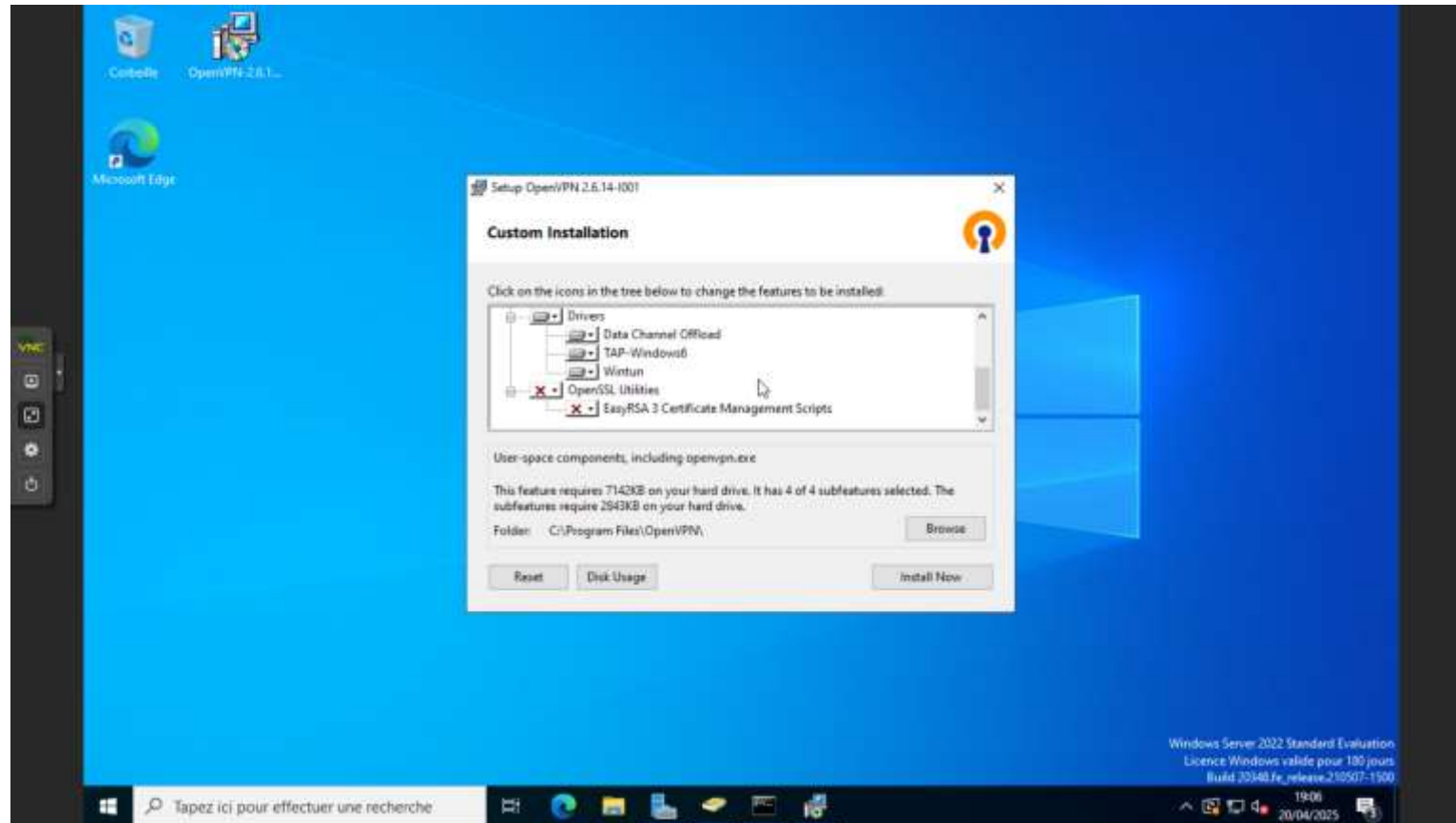
Étape 40



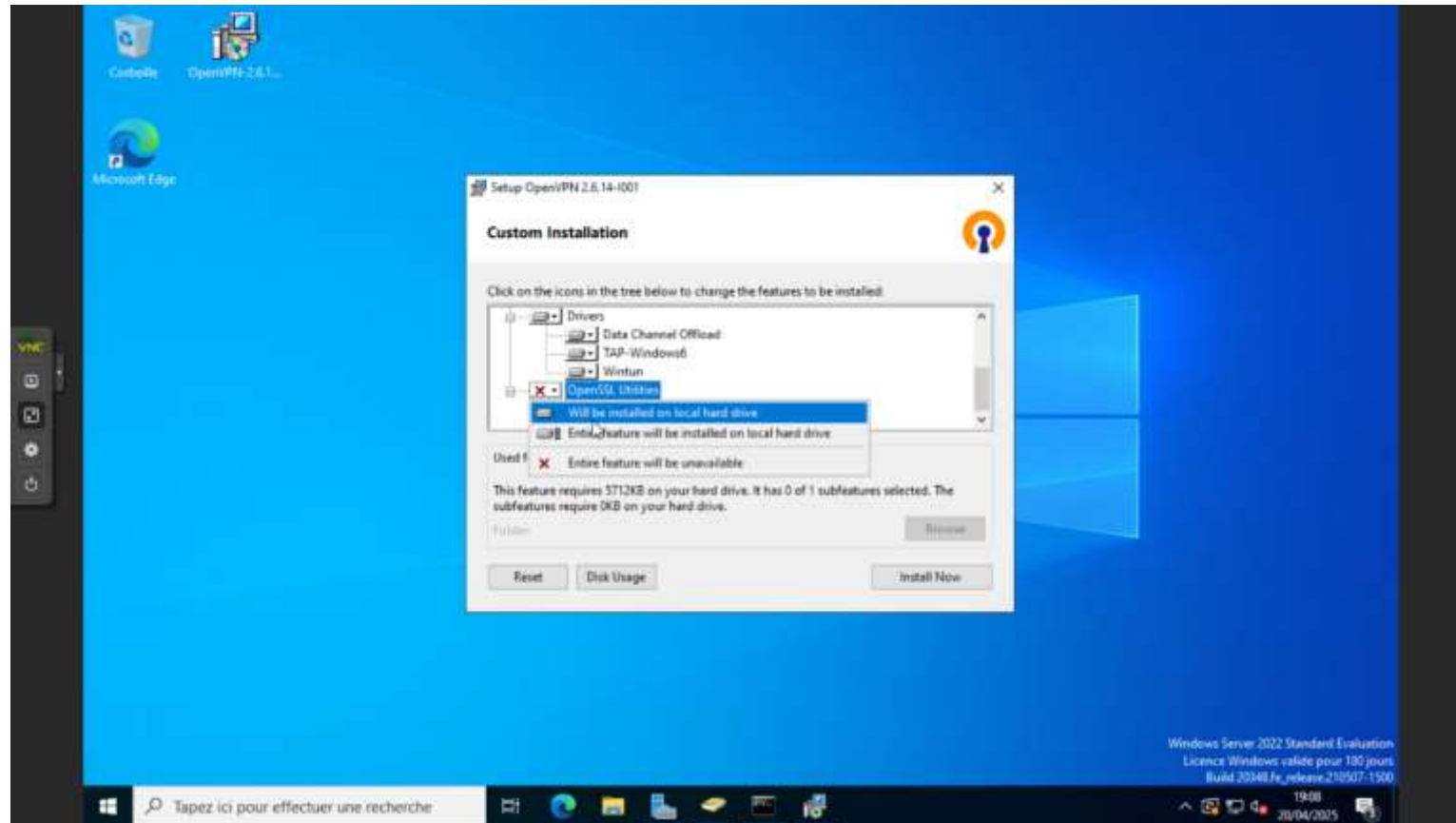
Étape 41



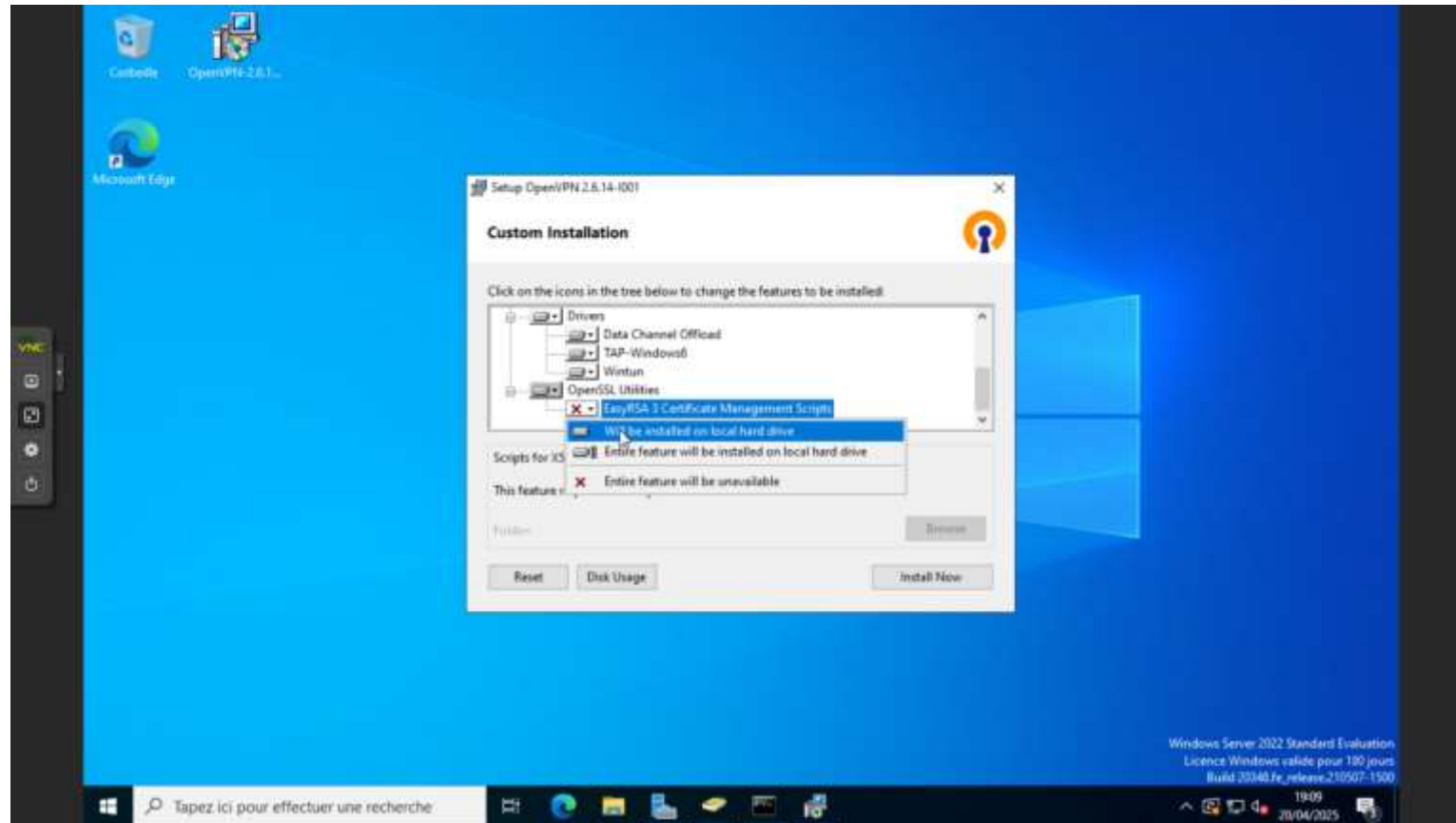
Étape 42



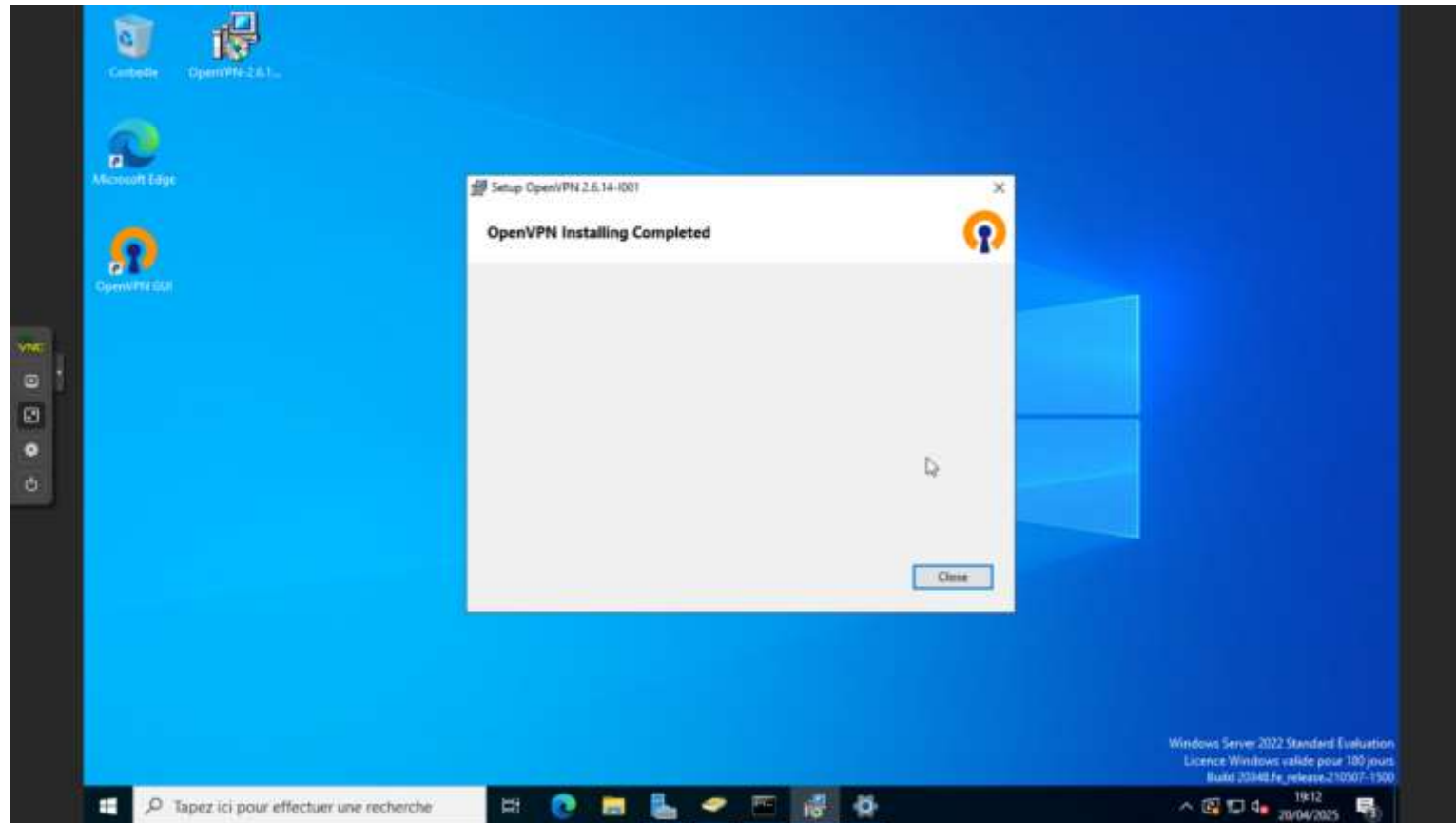
Étape 43



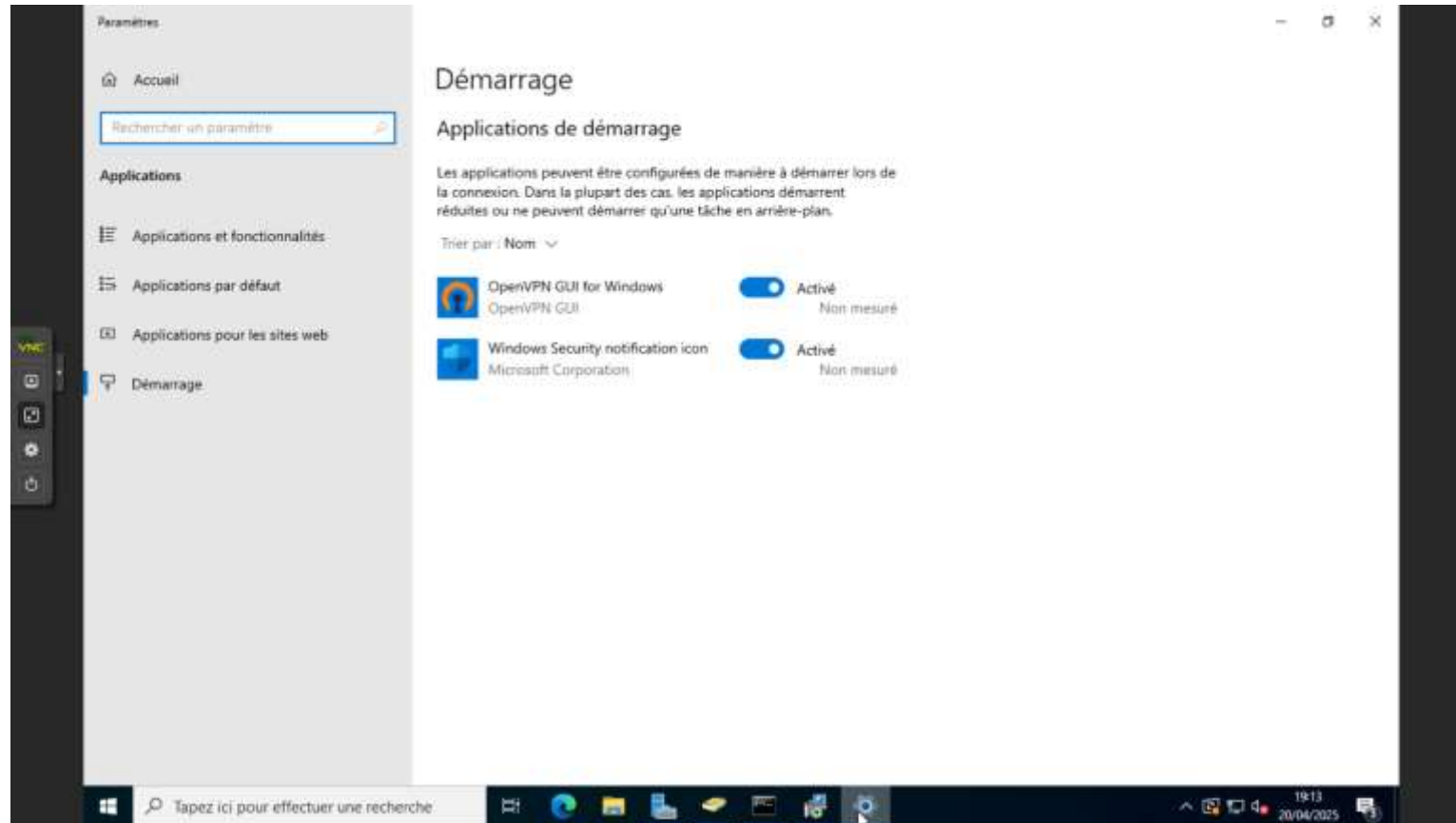
Étape 44



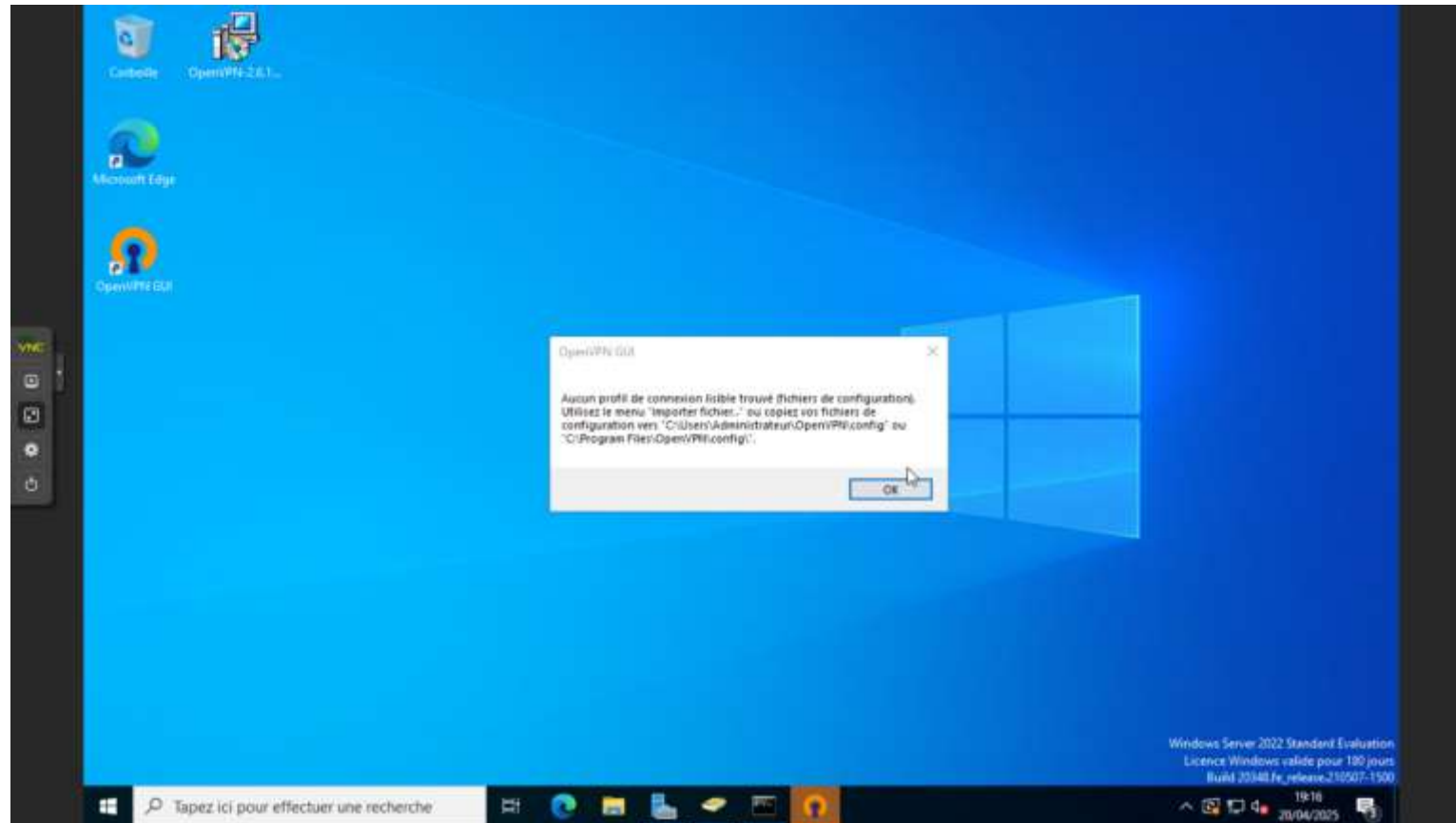
Étape 45



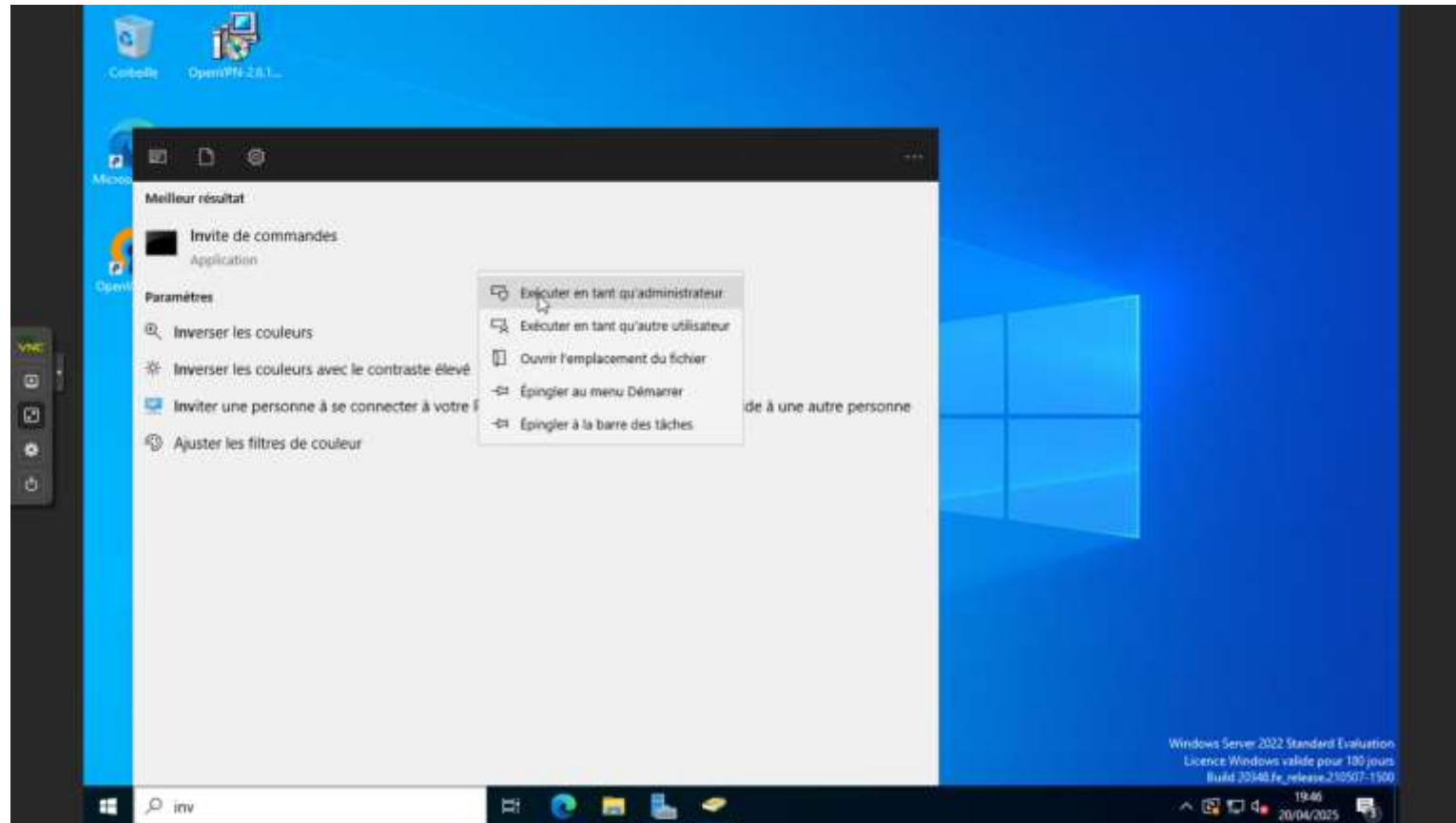
Étape 46



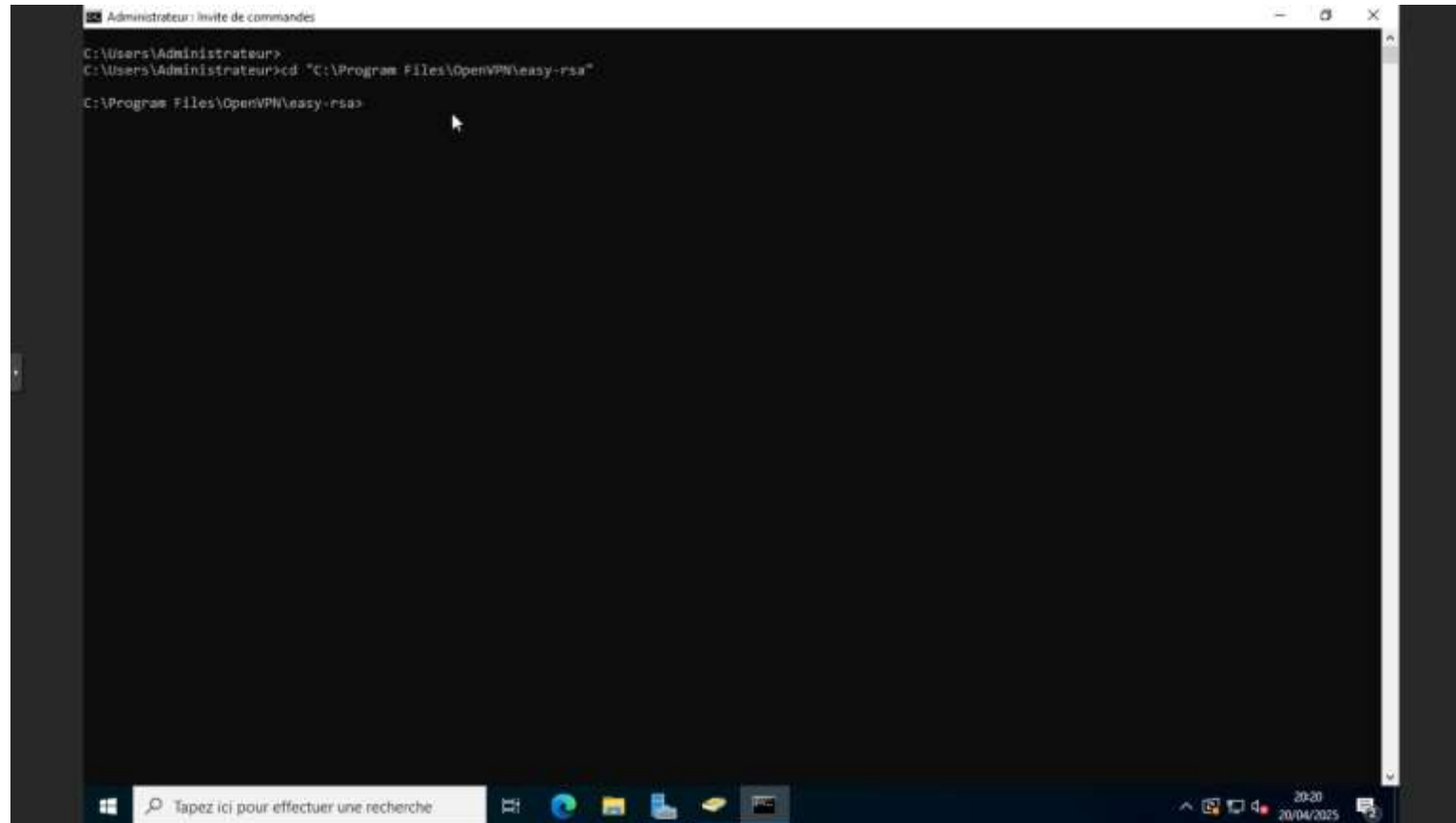
Étape 47



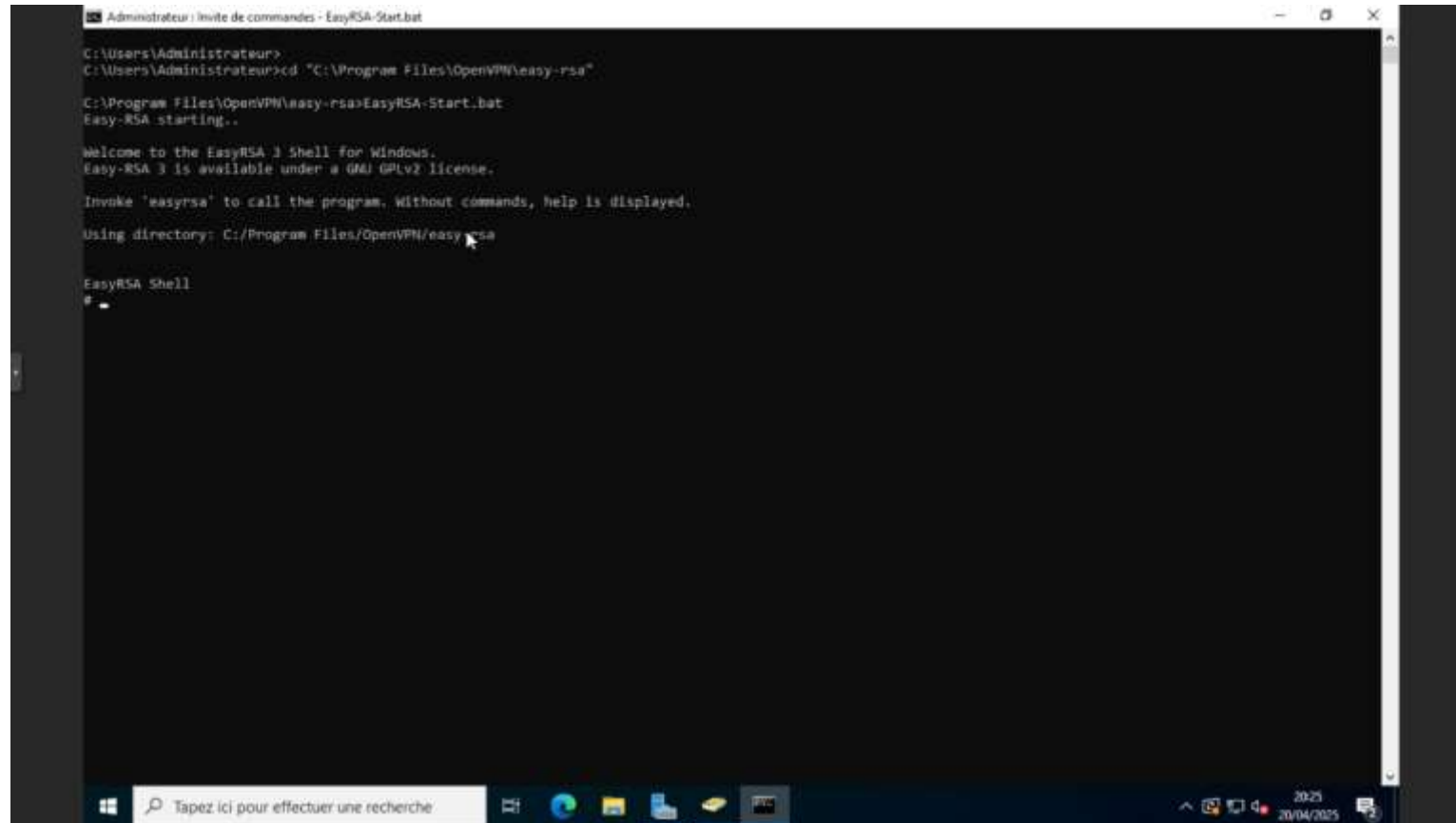
Étape 48



Étape 49



Étape 50



```
Administrateur : invite de commandes - EasyRSA-Start.bat

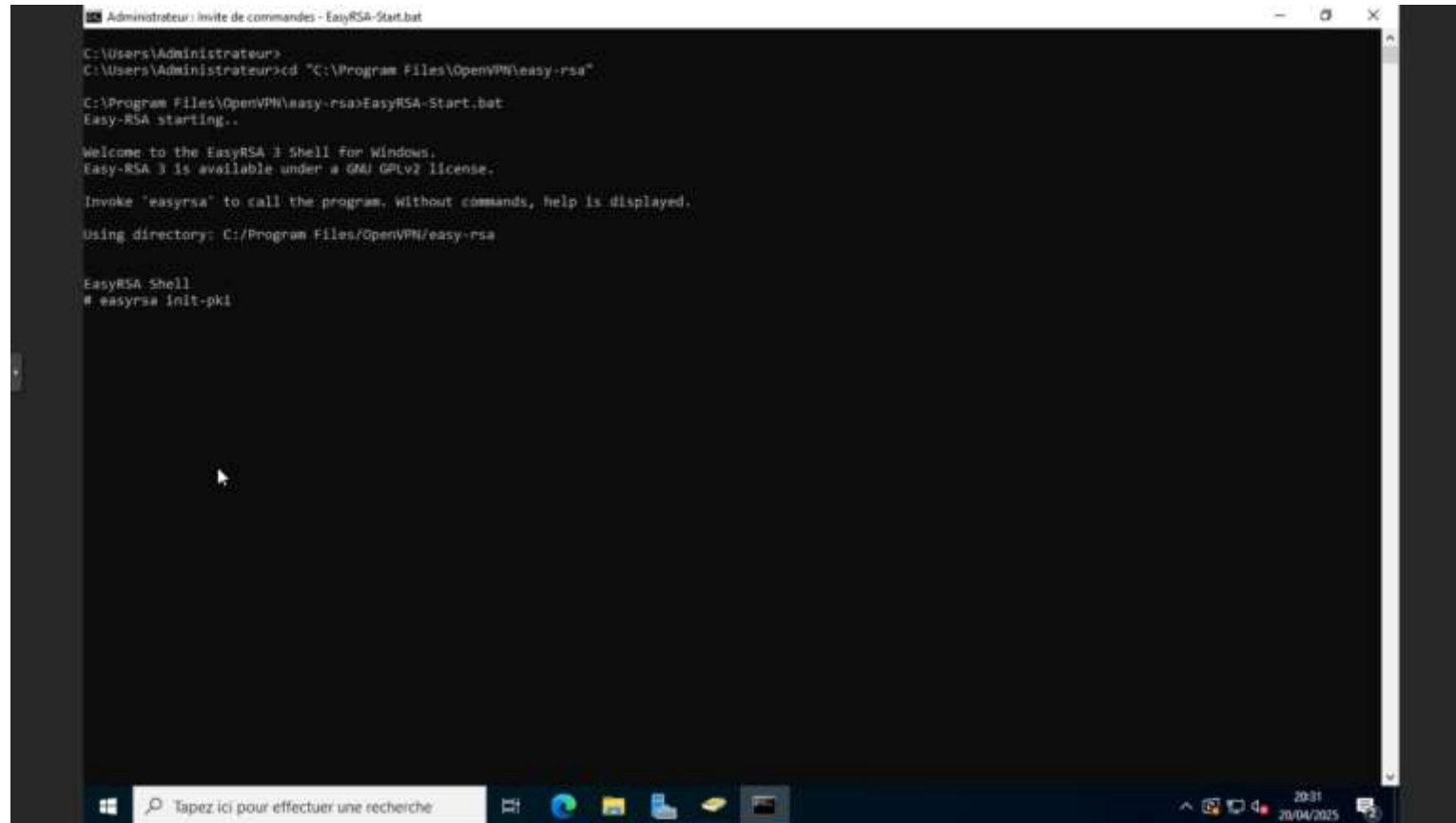
C:\Users\Administrateur>
C:\Users\Administrateur>cd "C:\Program Files\OpenVPN\easy-rsa"
C:\Program Files\OpenVPN\easy-rsa>EasyRSA-Start.bat
Easy-RSA starting..

Welcome to the EasyRSA 3 Shell for Windows.
Easy-RSA 3 is available under a GNU GPLv2 license.

Invoke 'easyrsa' to call the program. Without commands, help is displayed.
Using directory: C:/Program Files/OpenVPN/easy-rsa

EasyRSA Shell
#
```

Étape 51



```
Administrateur : invite de commandes - EasyRSA-Start.bat
C:\Users\Administrateur>
C:\Users\Administrateur>cd "C:\Program Files\OpenVPN\easy-rsa"
C:\Program Files\OpenVPN\easy-rsa>EasyRSA-Start.bat
Easy-RSA starting..

Welcome to the EasyRSA 3 Shell for Windows.
Easy-RSA 3 is available under a GNU GPLv2 license.

Invoke "easyrsa" to call the program. Without commands, help is displayed.
Using directory: C:/Program Files/OpenVPN/easy-rsa

EasyRSA Shell
# easyrsa init-pki
```

Étape 52

```

Administrateur : invite de commandes - EasyRSA-start.bat
Microsoft Windows [version 10.0.20348.587]
(c) Microsoft Corporation. Tous droits réservés.

C:\Users\Administrateur>"C:\Program Files\OpenVPN\easy-rsa"
"C:\Program Files\OpenVPN\easy-rsa" n'est pas reconnu en tant que commande interne
ou externe, un programme exécutable ou un fichier de commandes.

C:\Users\Administrateur>
C:\Users\Administrateur>cd "C:\Program Files\OpenVPN\easy-rsa"

C:\Program Files\OpenVPN\easy-rsa>EasyRSA-Start.bat
Easy-RSA starting..

Welcome to the EasyRSA 3 Shell for Windows.
Easy-RSA 3 is available under a GNU GPLv2 license.

Invoke 'easyrsa' to call the program. Without commands, help is displayed.

Using directory: C:/Program Files/OpenVPN/easy-rsa

EasyRSA Shell
# easyrsa init-pki

Notice
-----
'init-pki' complete; you may now create a CA or requests.

Your newly created PKI dir is:
* C:/Program Files/OpenVPN/easy-rsa/pki

Using Easy-RSA configuration:
* undefined

EasyRSA Shell
#

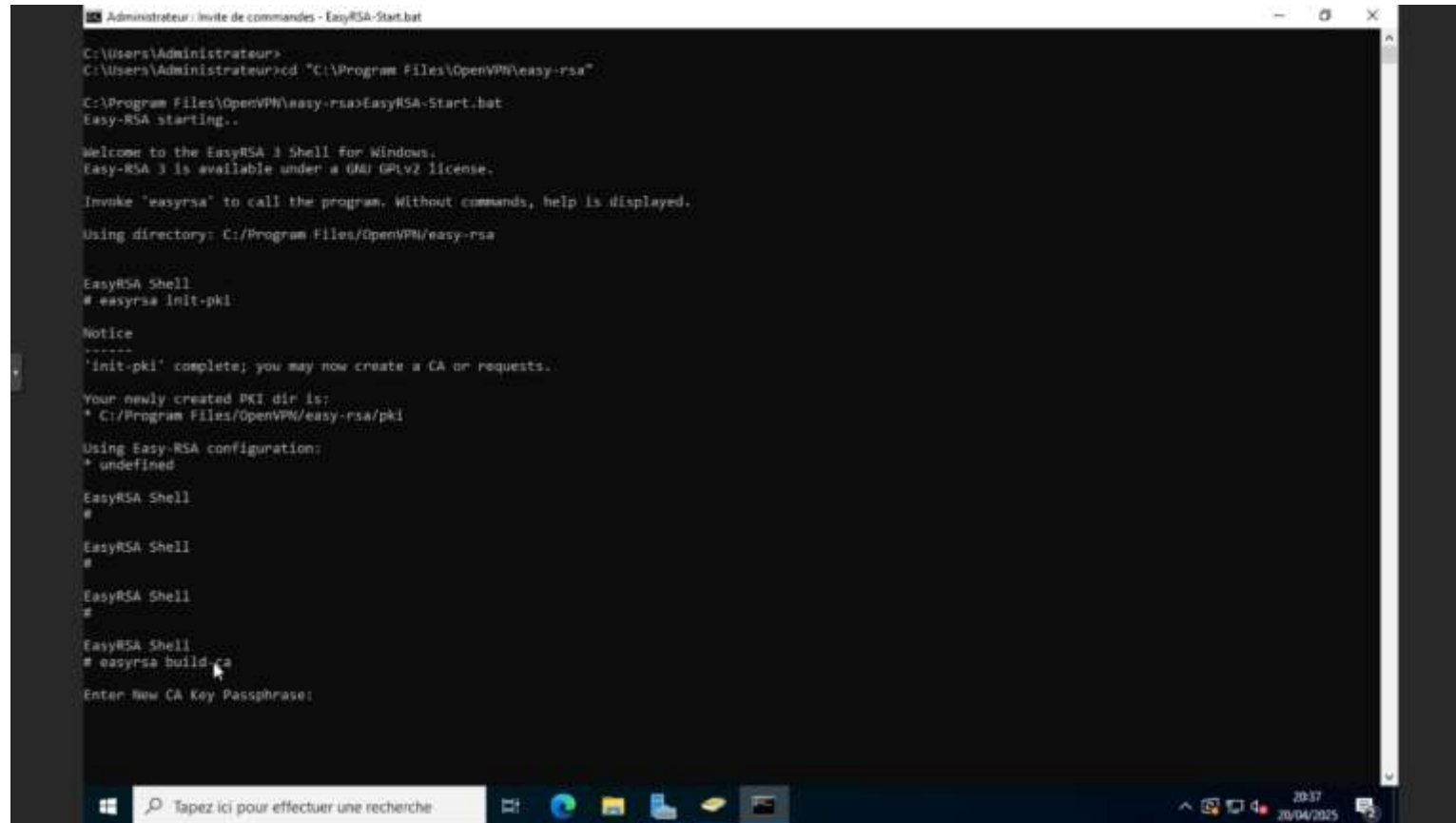
EasyRSA Shell
#

EasyRSA Shell
#

EasyRSA Shell
#

```

Étape 53



```
Administrateur : invite de commandes - EasyRSA-Start.bat

C:\Users\Administrateur>
C:\Users\Administrateur>cd "C:\Program Files\OpenVPN\easy-rsa"

C:\Program Files\OpenVPN\easy-rsa>EasyRSA-Start.bat
Easy-RSA starting..

Welcome to the EasyRSA 3 Shell for Windows.
Easy-RSA 3 is available under a GNU GPLv2 license.

Invoke "easyrsa" to call the program. Without commands, help is displayed.

Using directory: C:/Program Files/OpenVPN/easy-rsa

EasyRSA Shell
# easyrsa init-pki

Notice
-----
'init-pki' complete; you may now create a CA or requests.

Your newly created PKI dir is:
* C:/Program Files/OpenVPN/easy-rsa/pki

Using Easy-RSA configuration:
* undefined

EasyRSA Shell
#

EasyRSA Shell
#

EasyRSA Shell
#

EasyRSA Shell
# easyrsa build-ca

Enter New CA Key Passphrase:
```

Étape 54

```
Administrateur : invite de commandes - EasyRSA_start.bat
EasyRSA Shell
# easyrsa init-pki

Notice
-----
'init-pki' complete; you may now create a CA or requests.

Your newly created PKI dir is:
* C:/Program Files/OpenVPN/easy-rsa/pki

Using Easy-RSA configuration:
* undefined

EasyRSA Shell
#

EasyRSA Shell
#

EasyRSA Shell
#

EasyRSA Shell
# easyrsa build-ca

Enter New CA Key Passphrase:

Confirm New CA Key Passphrase: 
.....
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank.
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Common Name (eg: your user, host, or server name) [Easy-RSA CA]:
```

Étape 55

```
Administrateur : invite de commandes - EasyRSA-Start.bat
#
EasyRSA Shell
#
EasyRSA Shell
# easyrsa build-ca

Enter New CA Key Passphrase:
Confirm New CA Key Passphrase:
.....
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank.
For some fields there will be a default value.
If you enter '.', the field will be left blank.
-----
Common Name (eg: your user, host, or server name) [Easy-RSA CA]:ADER-CA

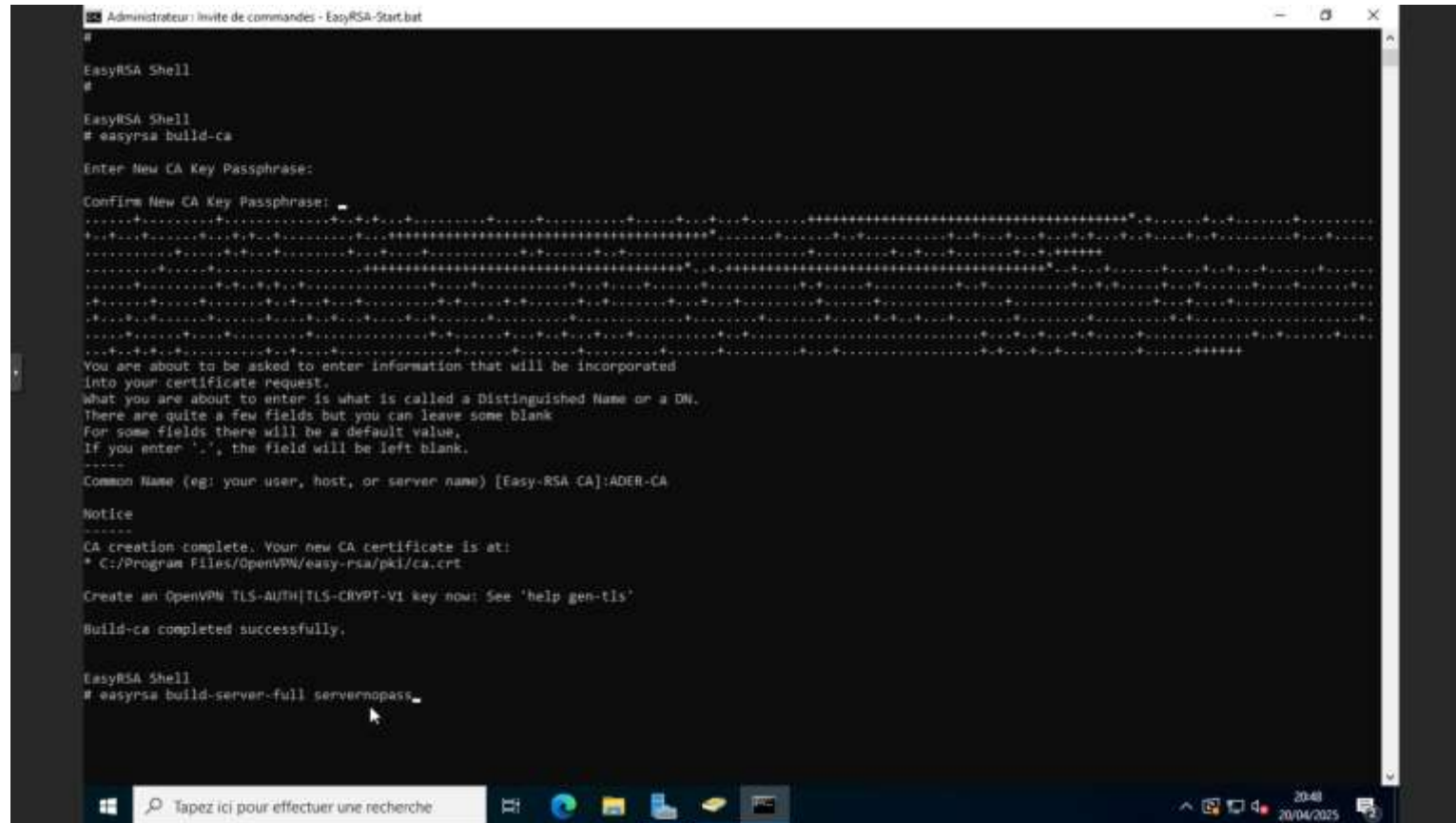
Notice
-----
CA creation complete. Your new CA certificate is at:
* C:/Program Files/OpenVPN/easy-rsa/pki/ca.crt

Create an OpenVPN TLS-AUTH/TLS-CRYPT-V1 key now: See 'help gen-tls'

Build-ca completed successfully.

EasyRSA Shell
#
```

Étape 56



```
Administrateur : invite de commandes - EasyRSA-Start.bat
#
EasyRSA Shell
#
EasyRSA Shell
# easyrsa build-ca

Enter New CA Key Passphrase:
Confirm New CA Key Passphrase:
.....
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank.
For some fields there will be a default value.
If you enter '.', the field will be left blank.
-----
Common Name (eg: your user, host, or server name) [Easy-RSA CA]:ADER-CA

Notice
-----
CA creation complete. Your new CA certificate is at:
* C:/Program Files/OpenVPN/easy-rsa/pki/ca.crt

Create an OpenVPN TLS-AUTH/TLS-CRYPT-V1 key now: See 'help gen-tls'

Build-ca completed successfully.

EasyRSA Shell
# easyrsa build-server-full servernopass
```


Étape 57

```

C:\Administrateur : invite de commandes - EasyRSA - jachbat
# easysrsa build-ca

Enter New CA Key Passphrase:

Confirm New CA Key Passphrase: 
.....
.....
.....
.....
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Common Name (eg: your user, host, or server name) [Easy-RSA CA]:ADDER-CA

Notice
-----
CA creation complete. Your new CA certificate is at:
* C:/Program Files/OpenVPN/easy-rsa/pki/ca.crt

Create an OpenVPN TLS-AUTH|TLS-CRYPT-V1 key now: See "help gen-tls"

Build-ca completed successfully.

EasyRSA Shell
# easysrsa build-server-full servernopass
.....
.....
.....
.....
Enter PEM pass phrase:
Verifying - Enter PEM pass phrase:
```

Étape 58

```
Administrateur: invite de commandes - EasyRSA-Start.bat
If you enter '.', the field will be left blank.
-----
Common Name (eg: your user, host, or server name) [Easy-RSA CA]:ADDER-CA

Notice
-----
CA creation complete. Your new CA certificate is at:
* C:/Program Files/OpenVPN/easy-rsa/pki/ca.crt

Create an OpenVPN TLS-AUTH/TLS-CRYPT-V1 key now: See 'help gen-tls'

Build-ca completed successfully.

EasyRSA Shell
# easyrsa build-server-full servernopass
.....
Enter PEM pass phrase:
Verifying - Enter PEM pass phrase:
-----

Notice
-----
Private-Key and Public-Certificate-Request files created.
Your files are:
* req: C:/Program Files/OpenVPN/easy-rsa/pki/reqs/servernopass.req
* key: C:/Program Files/OpenVPN/easy-rsa/pki/private/servernopass.key

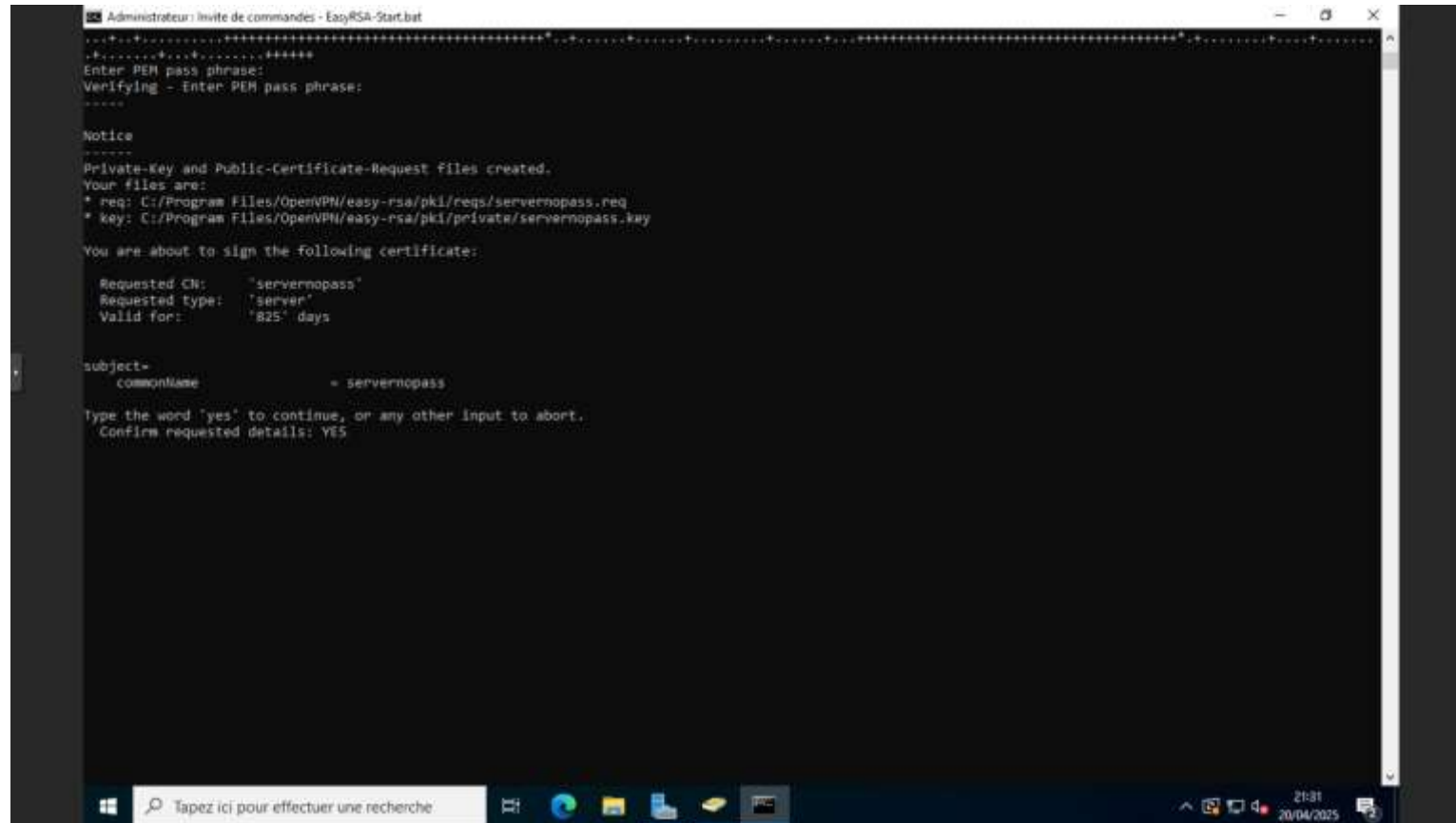
You are about to sign the following certificate:

Requested CN:      "servernopass"
Requested type:    "server"
Valid for:         "925" days

subject=
commonName         = servernopass

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details:
Tapez ici pour effectuer une recherche
```

Étape 59



```
Administrateur : invite de commandes - EasyRSA-Start.bat
.....
Enter PEM pass phrase:
Verifying - Enter PEM pass phrase:
-----

Notice
-----
Private-Key and Public-Certificate-Request files created.
Your files are:
* req: C:/Program Files/OpenVPN/easy-rsa/pki/reqs/servernopass.req
* key: C:/Program Files/OpenVPN/easy-rsa/pki/private/servernopass.key

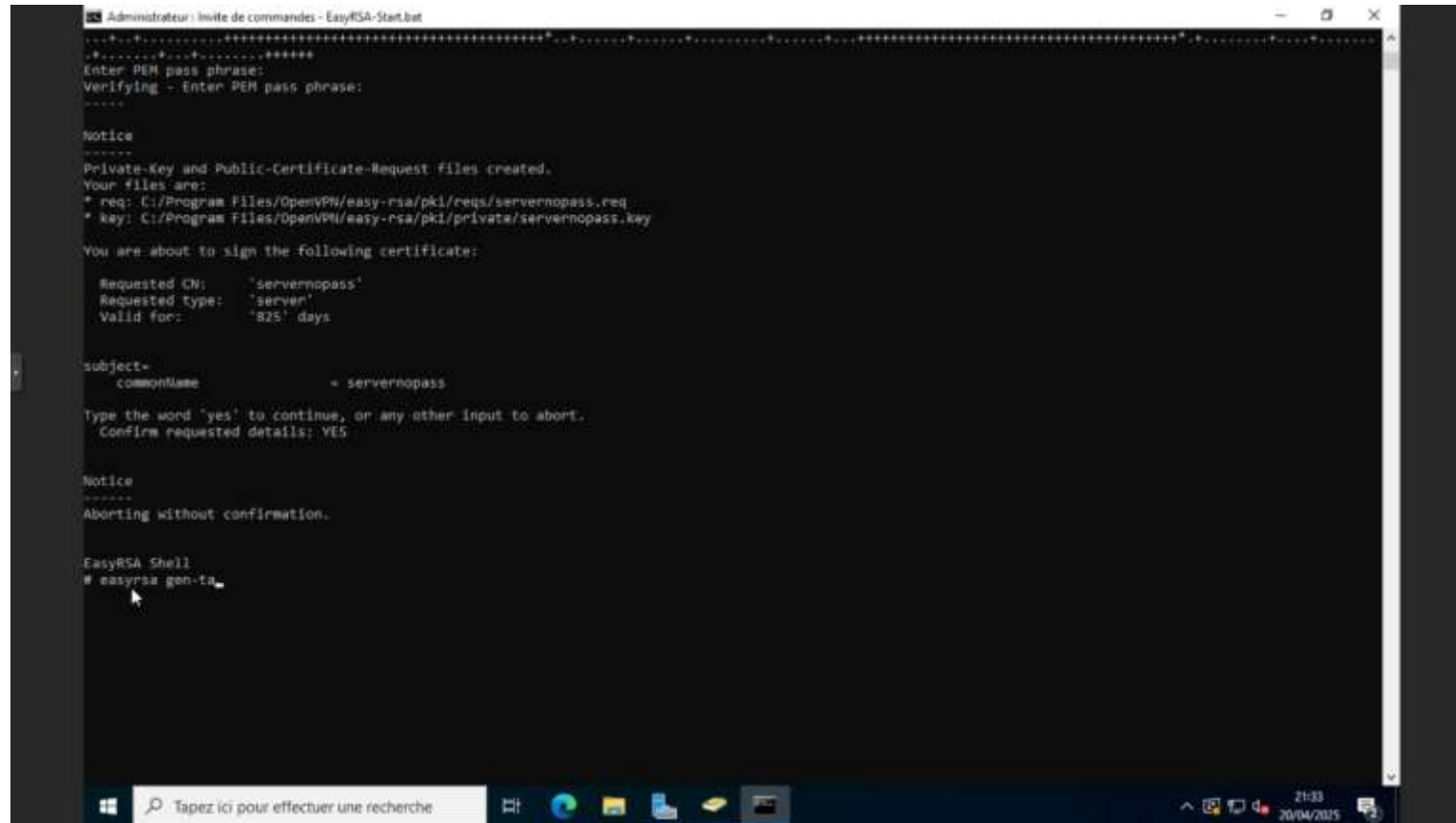
You are about to sign the following certificate:

   Requested CN:      "servernopass"
   Requested type:    "server"
   Valid for:        "825" days

subject=
  commonName          = servernopass

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details: YES
```

Étape 60



```
Administrateur : invite de commandes - EasyRSA-Start.bat
.....
Enter PEM pass phrase:
Verifying - Enter PEM pass phrase:
-----

Notice
-----
Private-Key and Public-Certificate-Request files created.
Your files are:
* req: C:/Program Files/OpenVPN/easy-rsa/pki/reqs/servernopass.req
* key: C:/Program Files/OpenVPN/easy-rsa/pki/private/servernopass.key

You are about to sign the following certificate:

Requested CN:      "servernopass"
Requested type:    "server"
Valid for:         "825" days

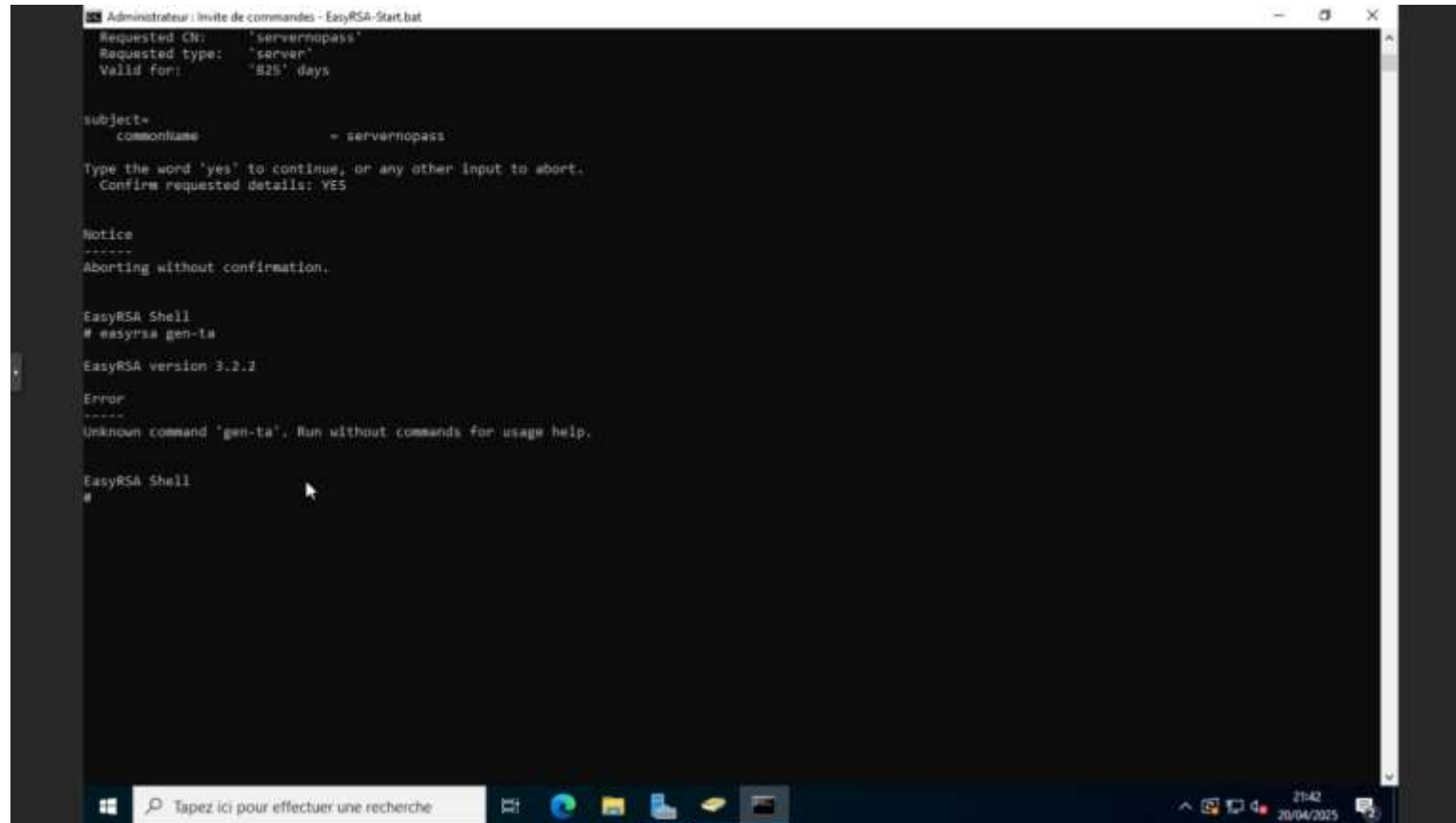
subject=
  commonName       = servernopass

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details: YES

Notice
-----
Aborting without confirmation.

EasyRSA Shell
# easyrsa gen-ta
```

Étape 61



```
Administrateur : invite de commandes - EasyRSA-Start.bat
Requested CN: "servernoppass"
Requested type: "server"
Valid for: "825" days

subject=
commonName = servernoppass

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details: YES

Notice
-----
Aborting without confirmation.

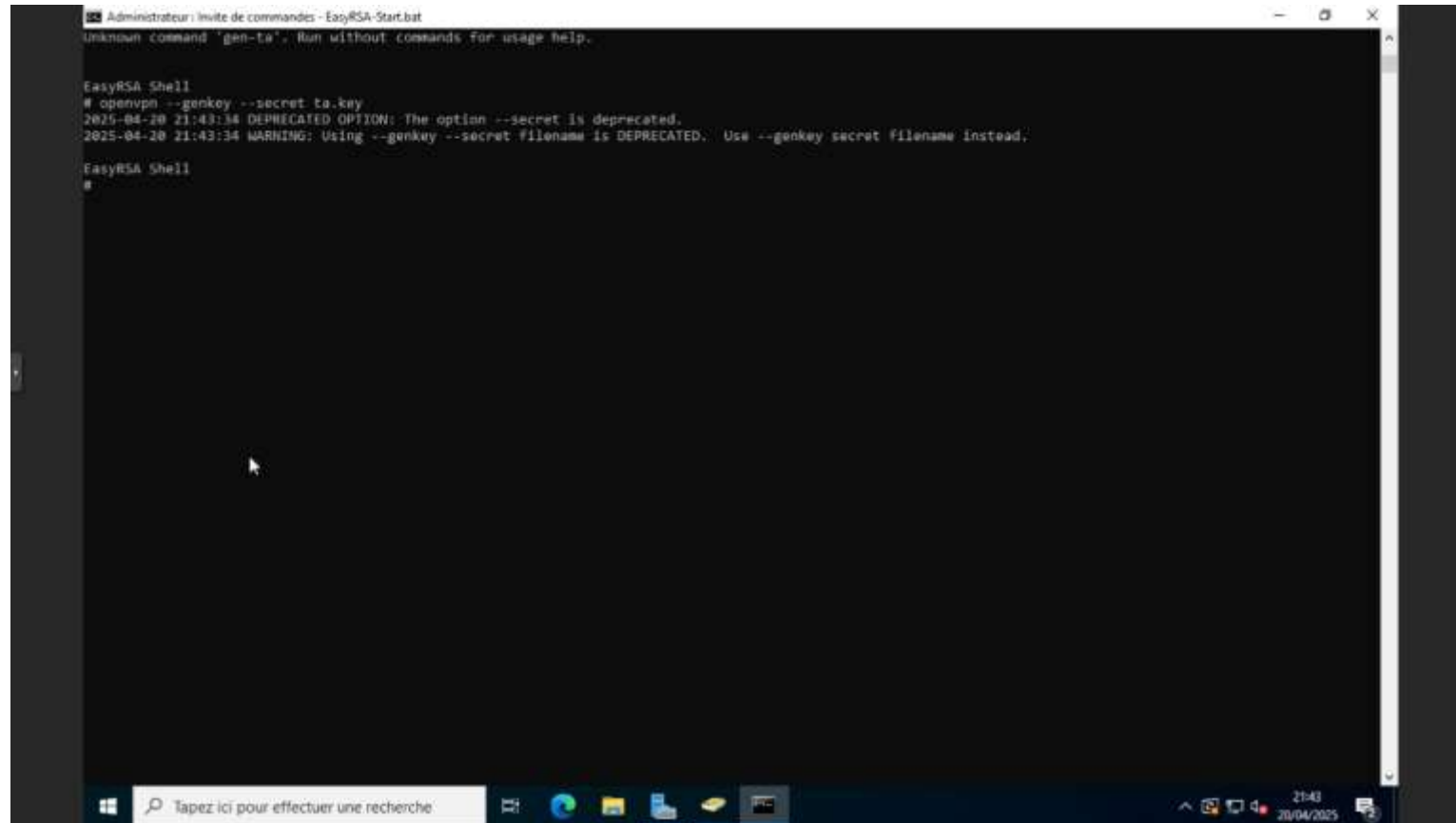
EasyRSA Shell
# easyrsa gen-ta

EasyRSA version 3.2.2

Error
-----
Unknown command 'gen-ta'. Run without commands for usage help.

EasyRSA Shell
#
```

Étape 62

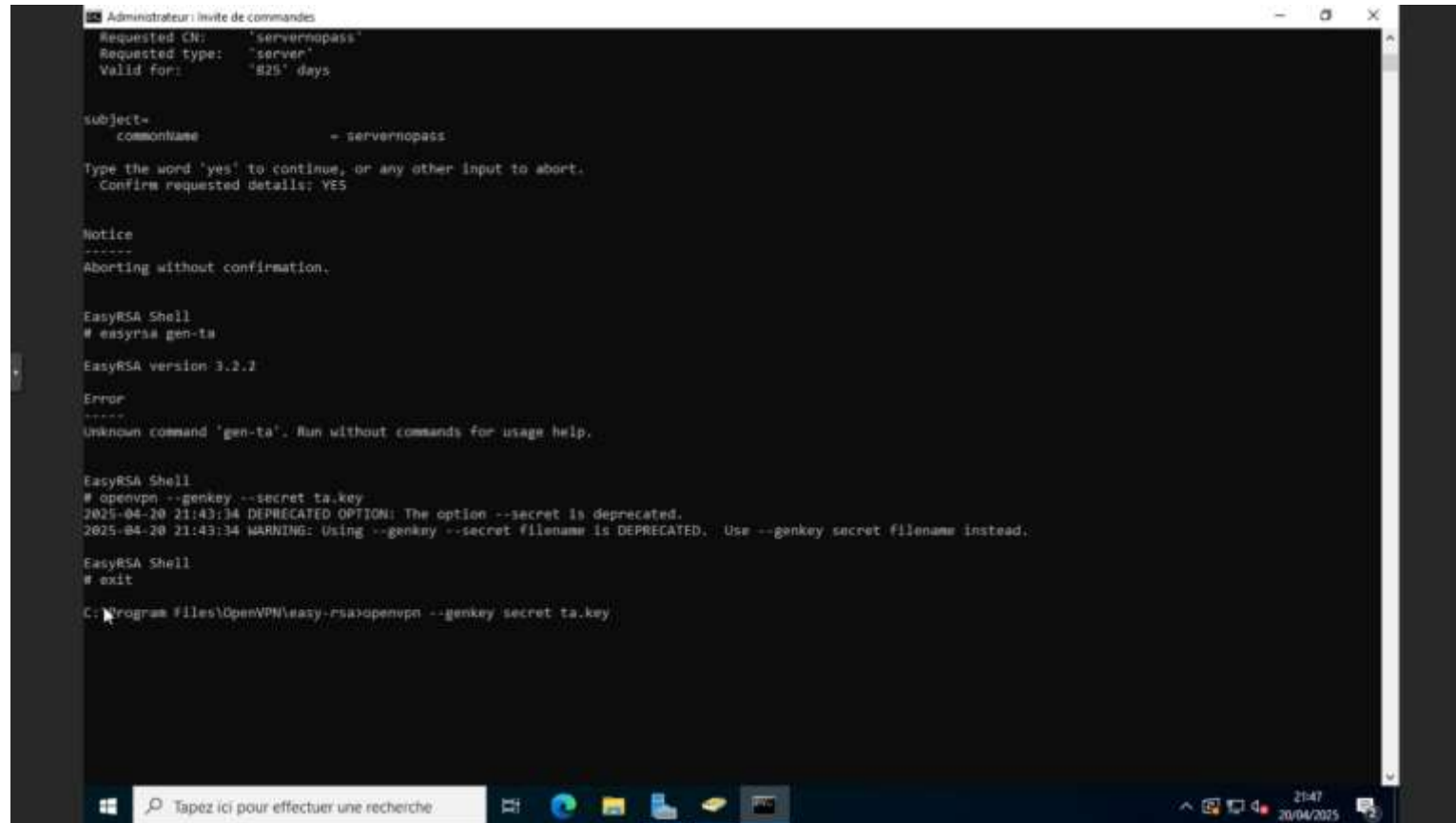


```
Administrateur: invite de commandes - EasyRSA-Start.bat
unknown command 'gen-ta'. Run without commands for usage help.

EasyRSA Shell
# openvpn --genkey --secret ta.key
2025-04-20 21:43:34 DEPRECATED OPTION: The option --secret is deprecated.
2025-04-20 21:43:34 WARNING: Using --genkey --secret filename is DEPRECATED. Use --genkey secret filename instead.

EasyRSA Shell
#
```

Étape 63



```
Administrateur: invite de commandes
Requested CN: 'servernopass'
Requested type: 'server'
Valid for: '825' days

subject=
commonName = servernopass

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details: YES

Notice
-----
Aborting without confirmation.

EasyRSA Shell
# easyrsa gen-ta

EasyRSA version 3.2.2

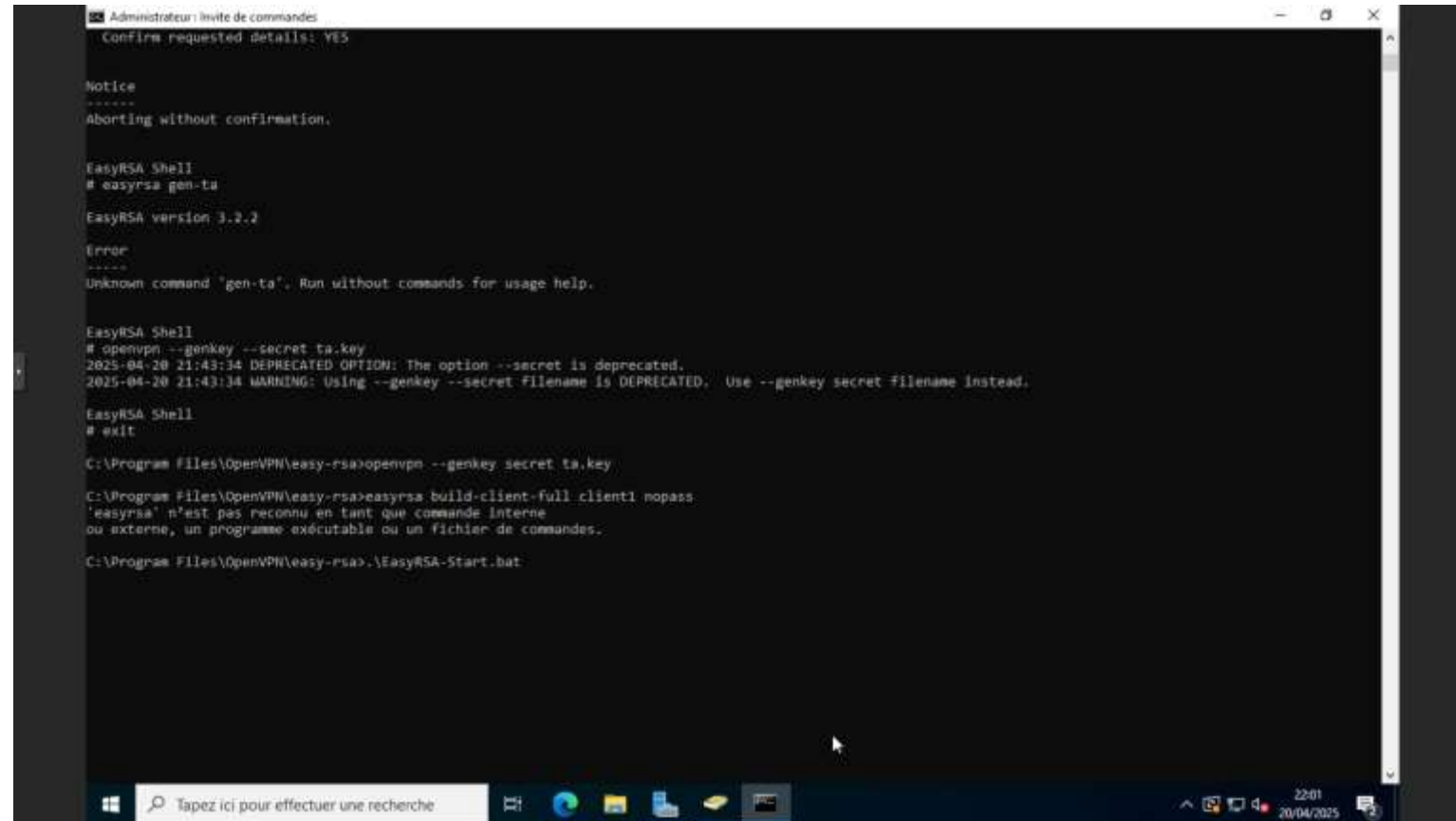
Error
-----
Unknown command 'gen-ta'. Run without commands for usage help.

EasyRSA Shell
# openvpn --genkey --secret ta.key
2025-04-20 21:43:34 DEPRECATED OPTION: The option --secret is deprecated.
2025-04-20 21:43:34 WARNING: Using --genkey --secret filename is DEPRECATED. Use --genkey secret filename instead.

EasyRSA Shell
# exit

C:\Program Files\OpenVPN\easy-rsa>openvpn --genkey secret ta.key
```

Étape 64



```
Administrateur: invite de commandes
Confirm requested details: YES

Notice
-----
Aborting without confirmation.

EasyRSA Shell
# easyrsa gen-ta

EasyRSA version 3.2.2

Error
-----
Unknown command 'gen-ta'. Run without commands for usage help.

EasyRSA Shell
# openvpn --genkey --secret ta.key
2025-04-20 21:43:34 DEPRECATED OPTION: The option --secret is deprecated.
2025-04-20 21:43:34 WARNING: Using --genkey --secret filename is DEPRECATED. Use --genkey secret filename instead.

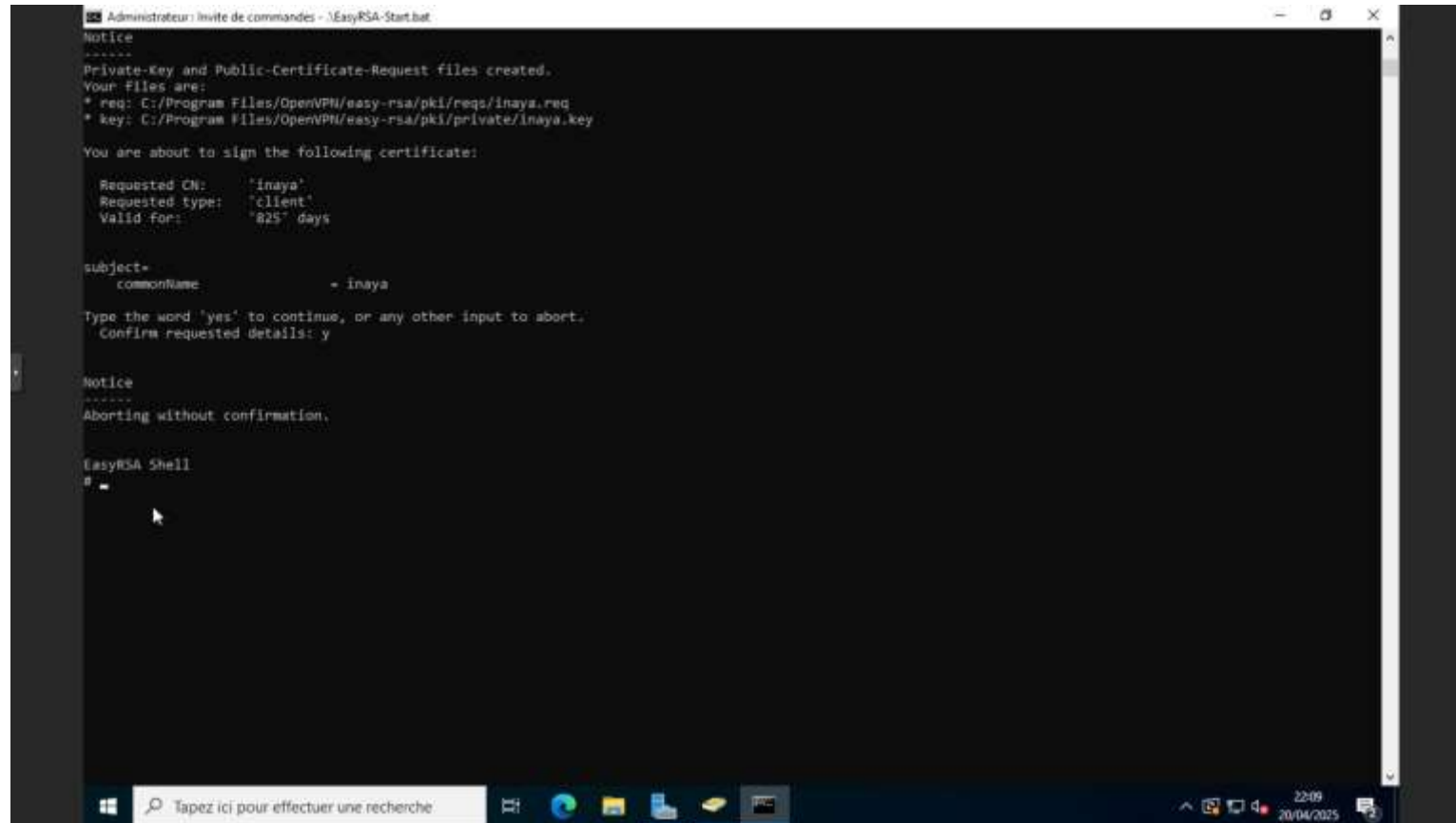
EasyRSA Shell
# exit

C:\Program Files\OpenVPN\easy-rsa>openvpn --genkey secret ta.key

C:\Program Files\OpenVPN\easy-rsa>easyrsa build-client-full client1 nopass
'easyrsa' n'est pas reconnu en tant que commande interne
ou externe, un programme exécutable ou un fichier de commandes.

C:\Program Files\OpenVPN\easy-rsa>.\EasyRSA-Start.bat
```


Étape 65



```
Administrateur : invite de commandes - EasyRSA-Start.bat
notice
-----
Private-Key and Public-Certificate-Request files created.
Your files are:
* req: C:/Program Files/OpenVPN/easy-rsa/pki/reqs/inaya.req
* key: C:/Program Files/OpenVPN/easy-rsa/pki/private/inaya.key

You are about to sign the following certificate:

Requested CN:      'inaya'
Requested type:    'client'
Valid for:         '825' days

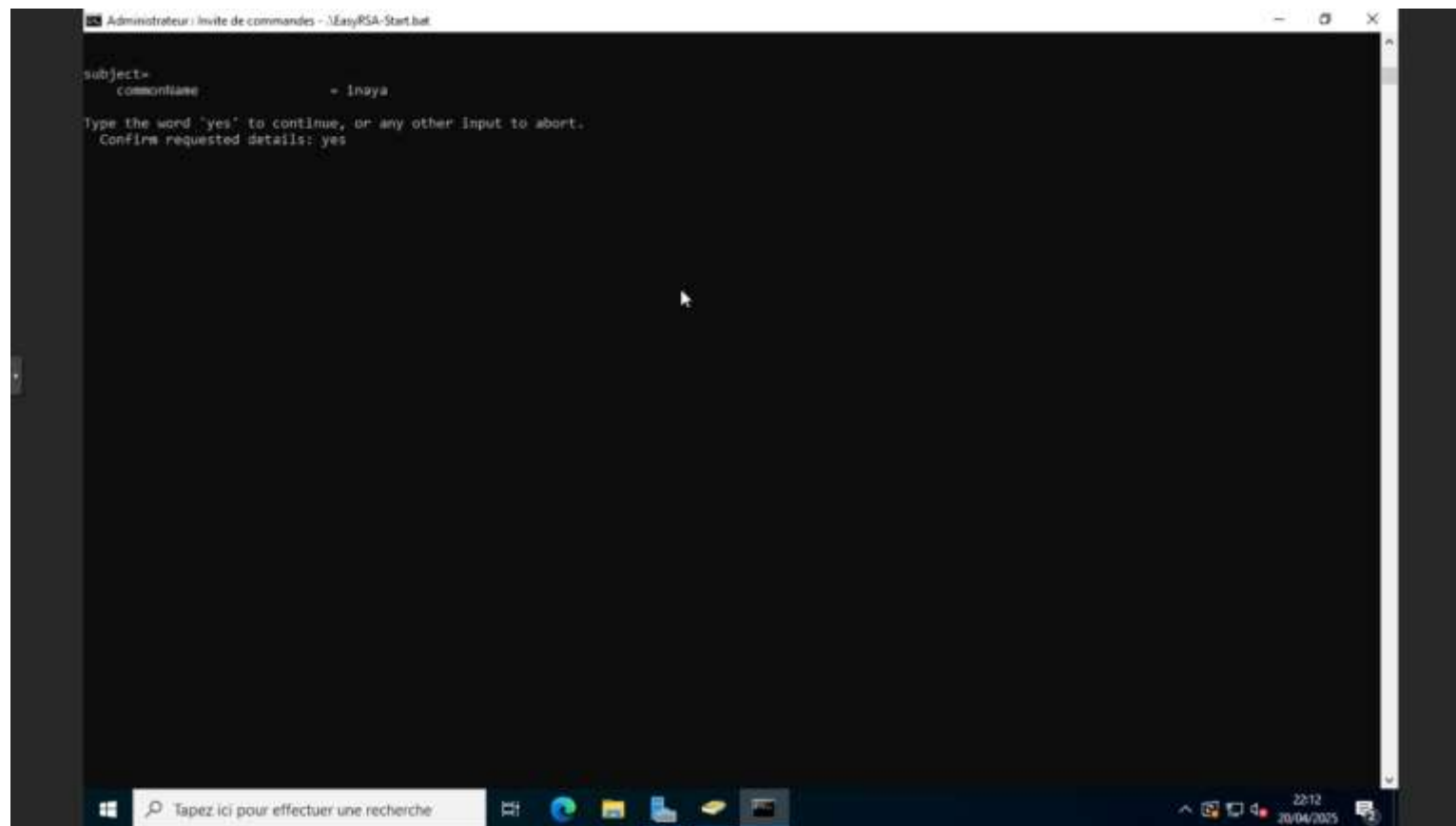
subject=
commonName        = inaya

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details: y

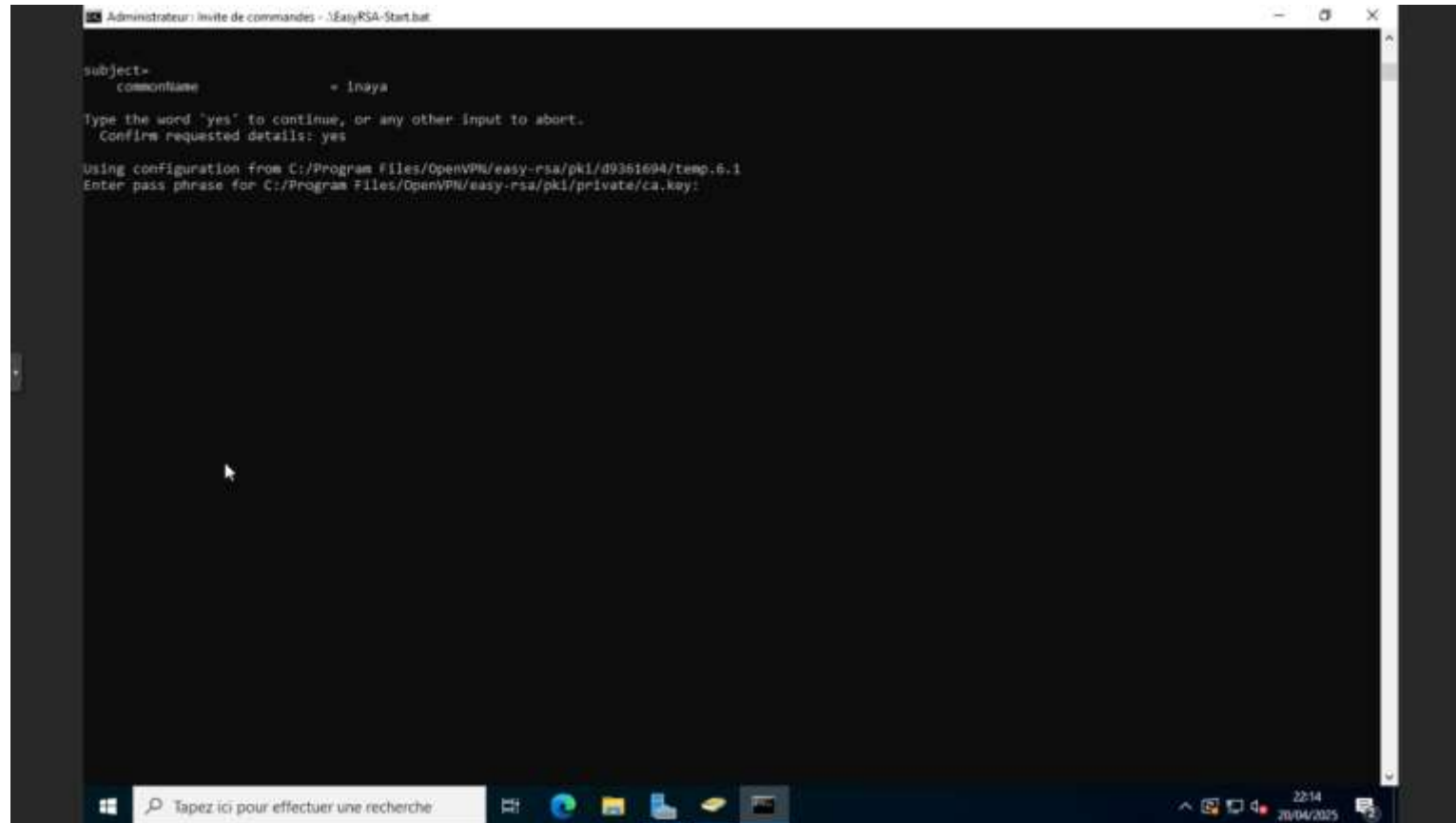
notice
-----
Aborting without confirmation.

EasyRSA Shell
#
```

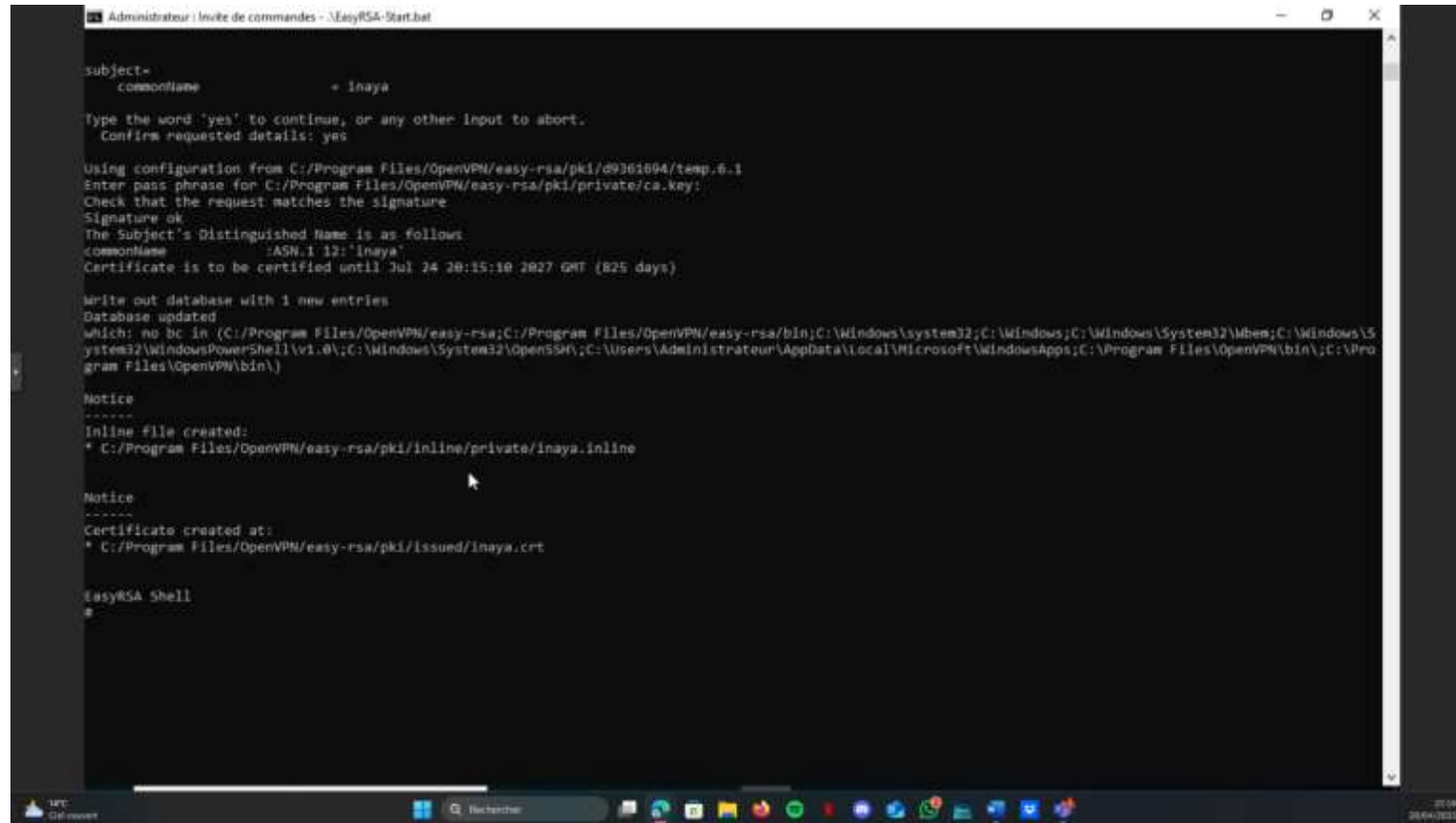
Étape 66



Étape 67



Étape 68



```
Administrateur : invite de commandes - EasyRSA-Start.bat

subject=
commonName      = inaya

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details: yes

Using configuration from C:/Program Files/OpenVPN/easy-rsa/pki/d9361694/templ.6.1
Enter pass phrase for C:/Program Files/OpenVPN/easy-rsa/pki/private/ca.key:
Check that the request matches the signature
Signature ok
The Subject's Distinguished Name is as follows
commonName      :ASN.1 12:'inaya'
Certificate is to be certified until Jul 24 20:15:10 2027 GMT (825 days)

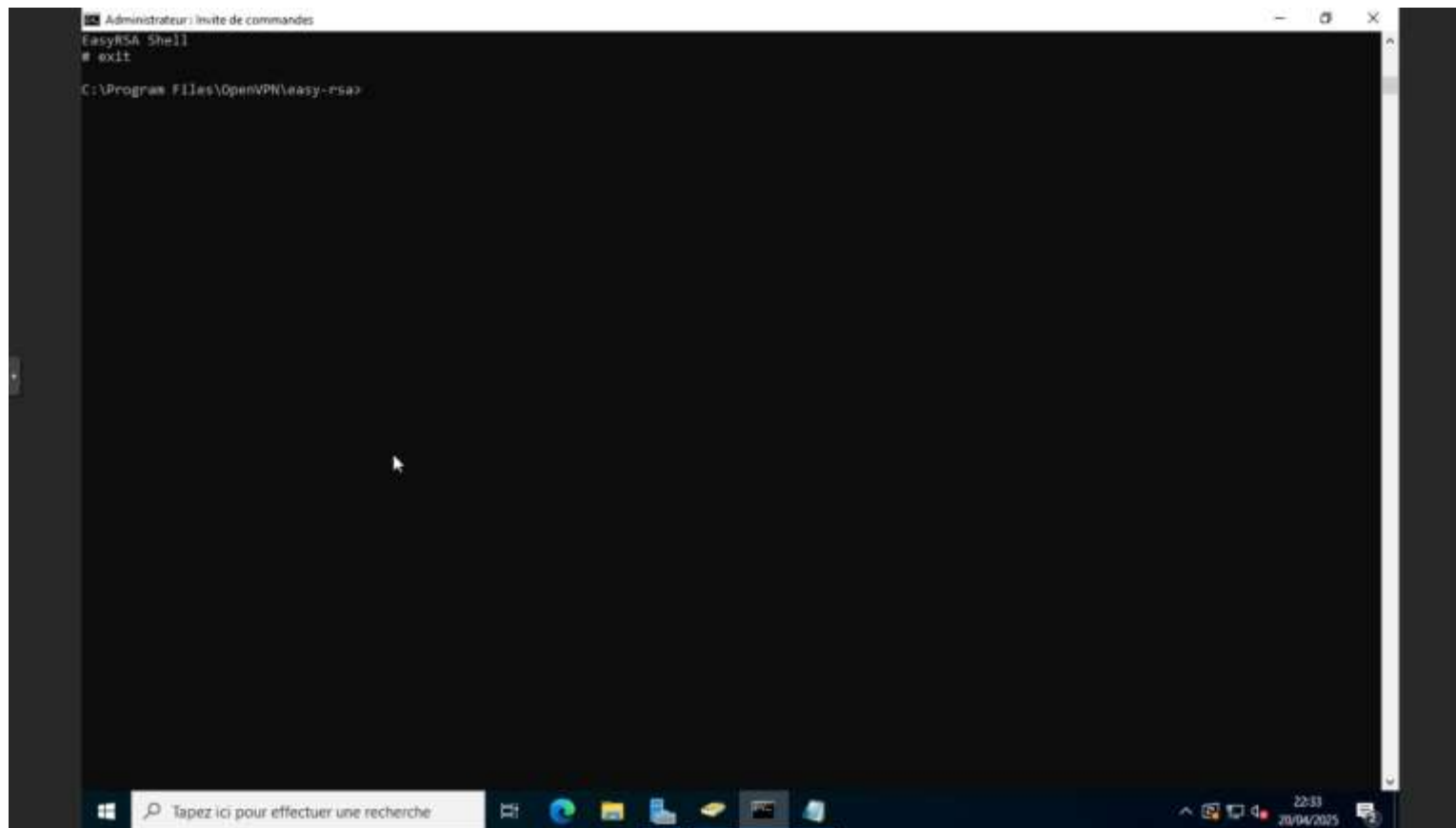
Write out database with 1 new entries
Database updated
which: no bc in (C:/Program Files/OpenVPN/easy-rsa;C:/Program Files/OpenVPN/easy-rsa/bin;C:/Windows/system32;C:/Windows;C:/Windows/System32;C:/Windows/WinSxS;C:/Windows/System32/WindowsPowerShell/v1.0;C:/Windows/System32/OpenSSH;C:/Users/Administrateur/AppData/Local/Microsoft/WindowsApps;C:/Program Files/OpenVPN/bin;C:/Program Files/OpenVPN/bin)

Notice
-----
Inline file created:
* C:/Program Files/OpenVPN/easy-rsa/pki/inline/private/inaya.inline

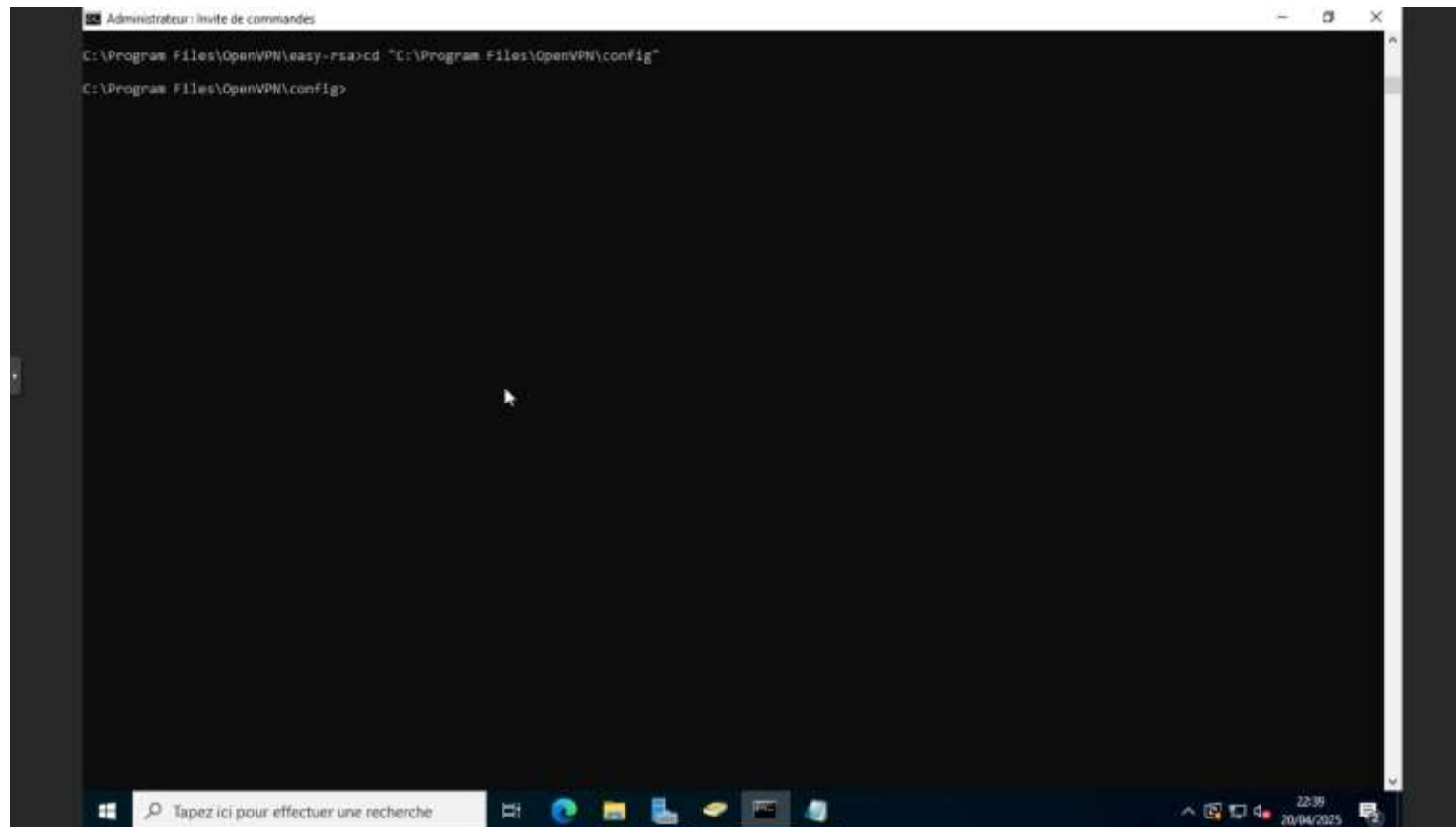
Notice
-----
Certificate created at:
* C:/Program Files/OpenVPN/easy-rsa/pki/issued/inaya.crt

EasyRSA Shell
#
```

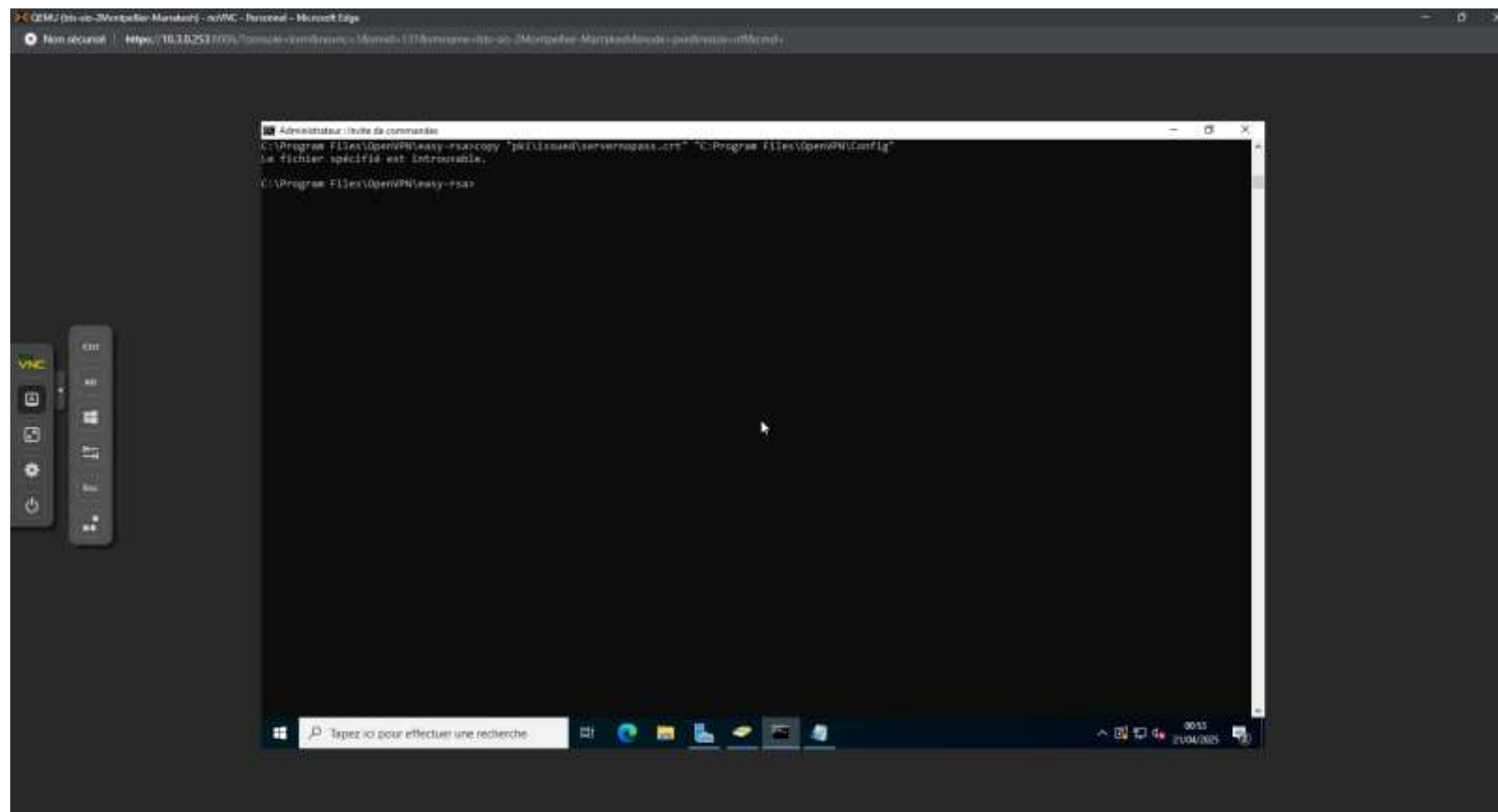
Étape 69



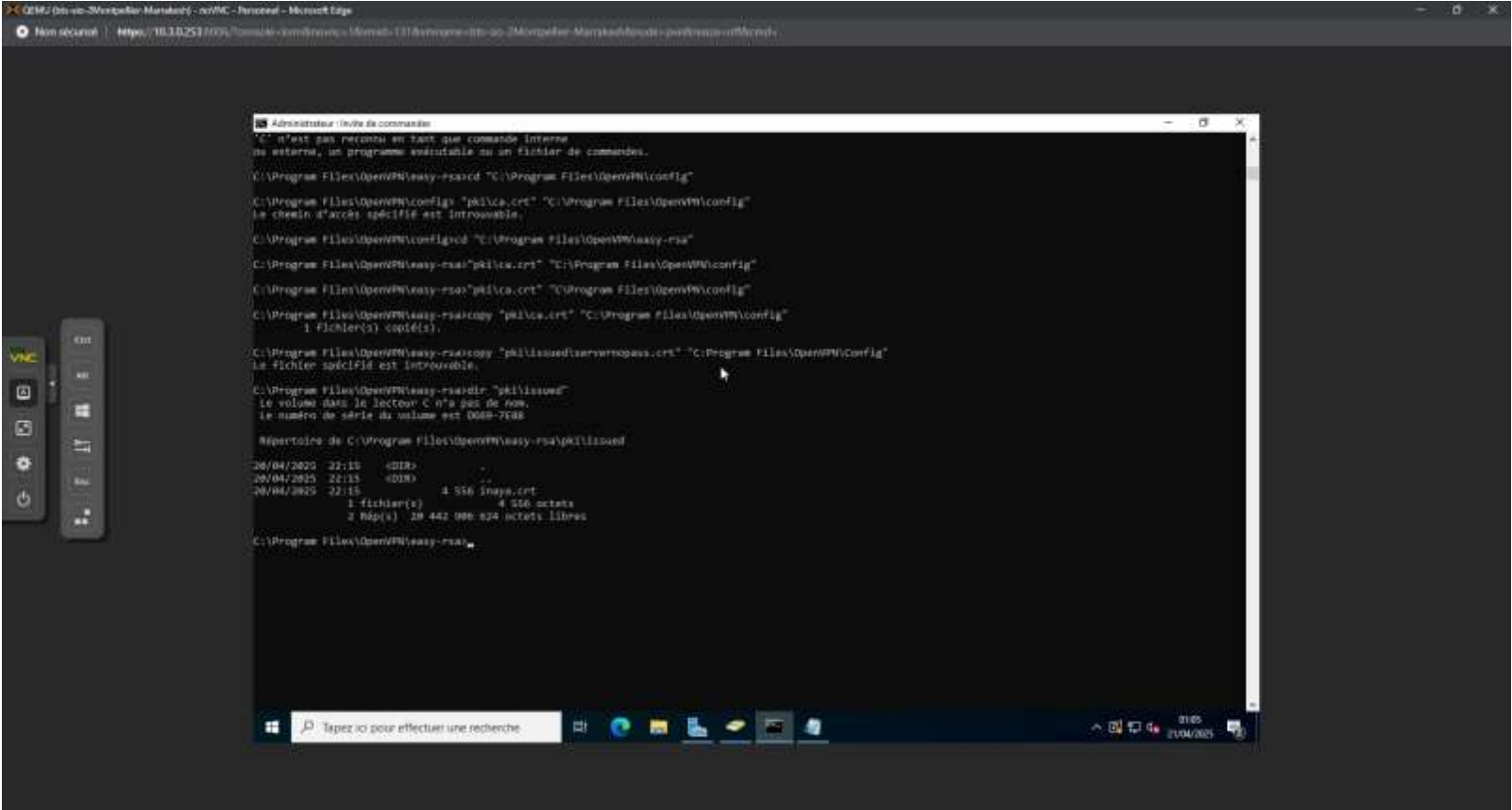
Étape 70



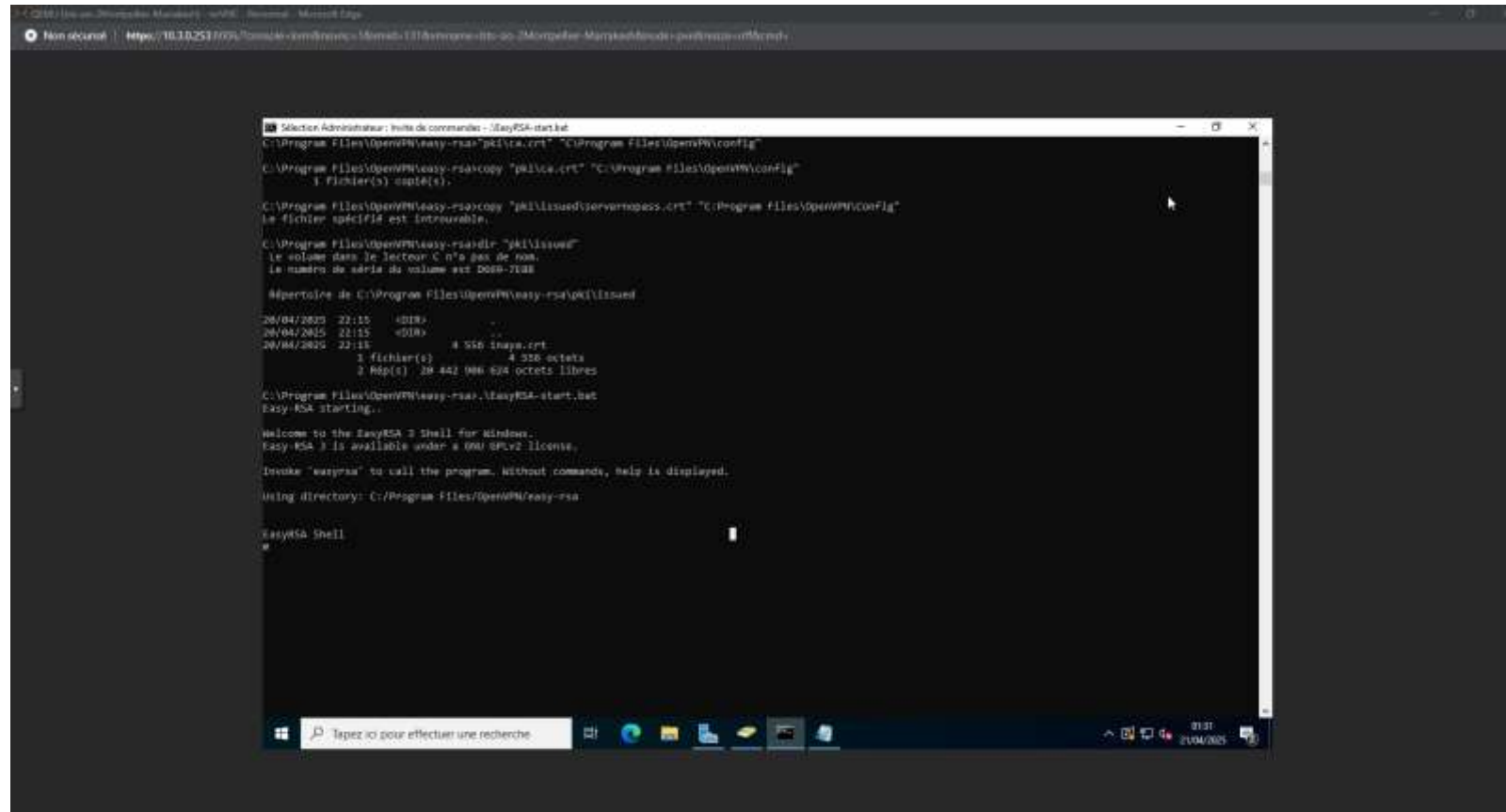
Étape 71



Étape 72



Étape 73



```
Selection Administrateur: invite de commandes - /EasyRSA-start.bat
C:\Program Files\OpenVPN\easy-rsa>pk12ca.crt? "C:\Program Files\OpenVPN\config"
C:\Program Files\OpenVPN\easy-rsa>copy "pk12ca.crt" "C:\Program Files\OpenVPN\config"
1 fichier(s) copié(s).

C:\Program Files\OpenVPN\easy-rsa>copy "pk12issued\serverpass.crt" "C:\Program Files\OpenVPN\config"
Le fichier spécifié est introuvable.

C:\Program Files\OpenVPN\easy-rsa>dir "pk12issued"
Le volume dans le lecteur C n'a pas de nom.
Le numéro de série du volume est D08D-7128

Répertoire de C:\Program Files\OpenVPN\easy-rsa\pk12issued
20/04/2020 22:15 <DIR> .
20/04/2020 22:15 <DIR> ..
20/04/2020 22:15 4 516 index.crt
                1 fichier(s) 4 516 octets
                2 Rép(s) 28 442 986 624 octets libres

C:\Program Files\OpenVPN\easy-rsa>.EasyRSA-start.bat
Easy-RSA starting..

Welcome to the EasyRSA 3 Shell for Windows.
Easy-RSA 3 is available under a GNU GPLv2 license.

Invoke 'easyrsa' to call the program. Without commands, help is displayed.
Using directory: C:/Program Files/OpenVPN/easy-rsa

EasyRSA Shell
#
```

Étape 74

```

Administrateur : invite de commande - EasyRSA-status

C:\Program Files\OpenVPN\easy-rsa\EasyRSA-start.bat
EasyRSA starting..

Welcome to the EasyRSA 3 Shell for Windows.
EasyRSA 3 is available under a GNU GPLv2 license.

Invoke "easyrsa" to call the program. Without commands, help is displayed.
Using directory: C:/Program Files/OpenVPN/easy-rsa

EasyRSA Shell
# easyrsa build-server-full servernoppass nopass
.....
-----
Notice
-----
Private-Key and Public-Certificate-Request files created.
Your files are:
* req: C:/Program Files/OpenVPN/easy-rsa/pki/reqs/servernoppass.req
* key: C:/Program Files/OpenVPN/easy-rsa/pki/private/servernoppass.key

You are about to sign the following certificate:

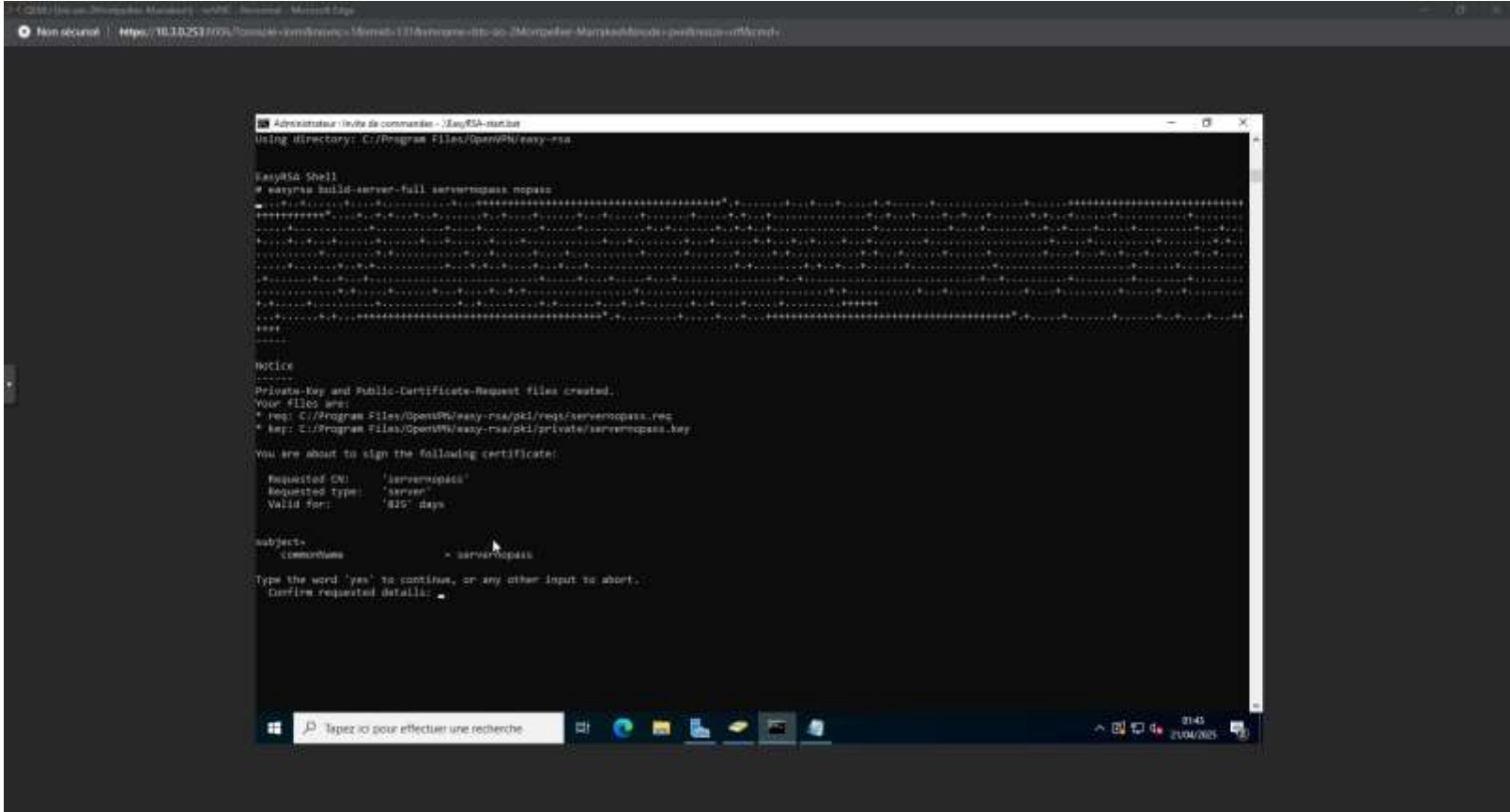
Requested CN:      'servernoppass'
Requested type:    'server'
Valid for:         '925' days

subject=
commonName = servernoppass

Type the word 'yes' to continue, or any other input to abort.
Confirm requested details:

```

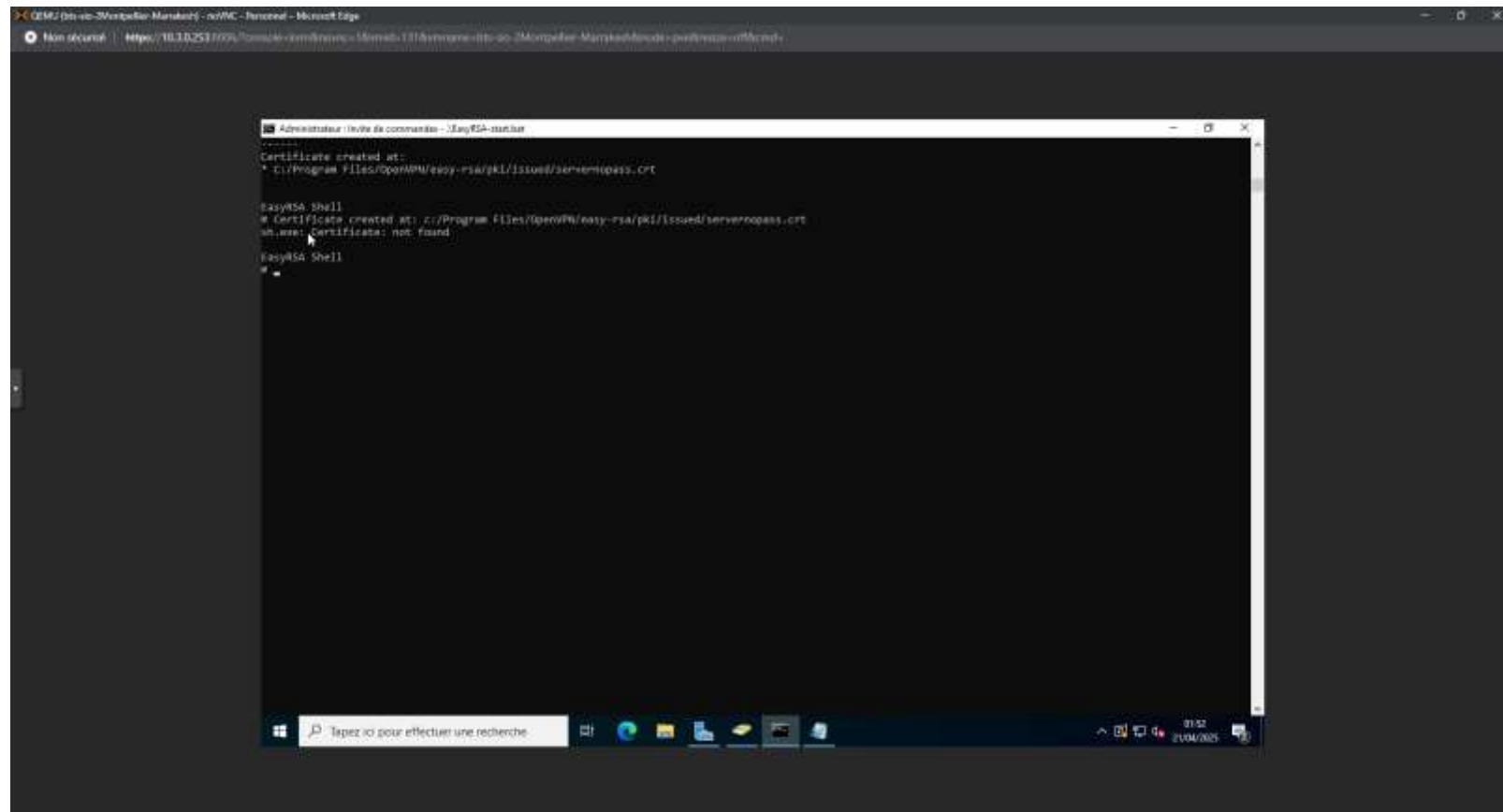
Étape 75



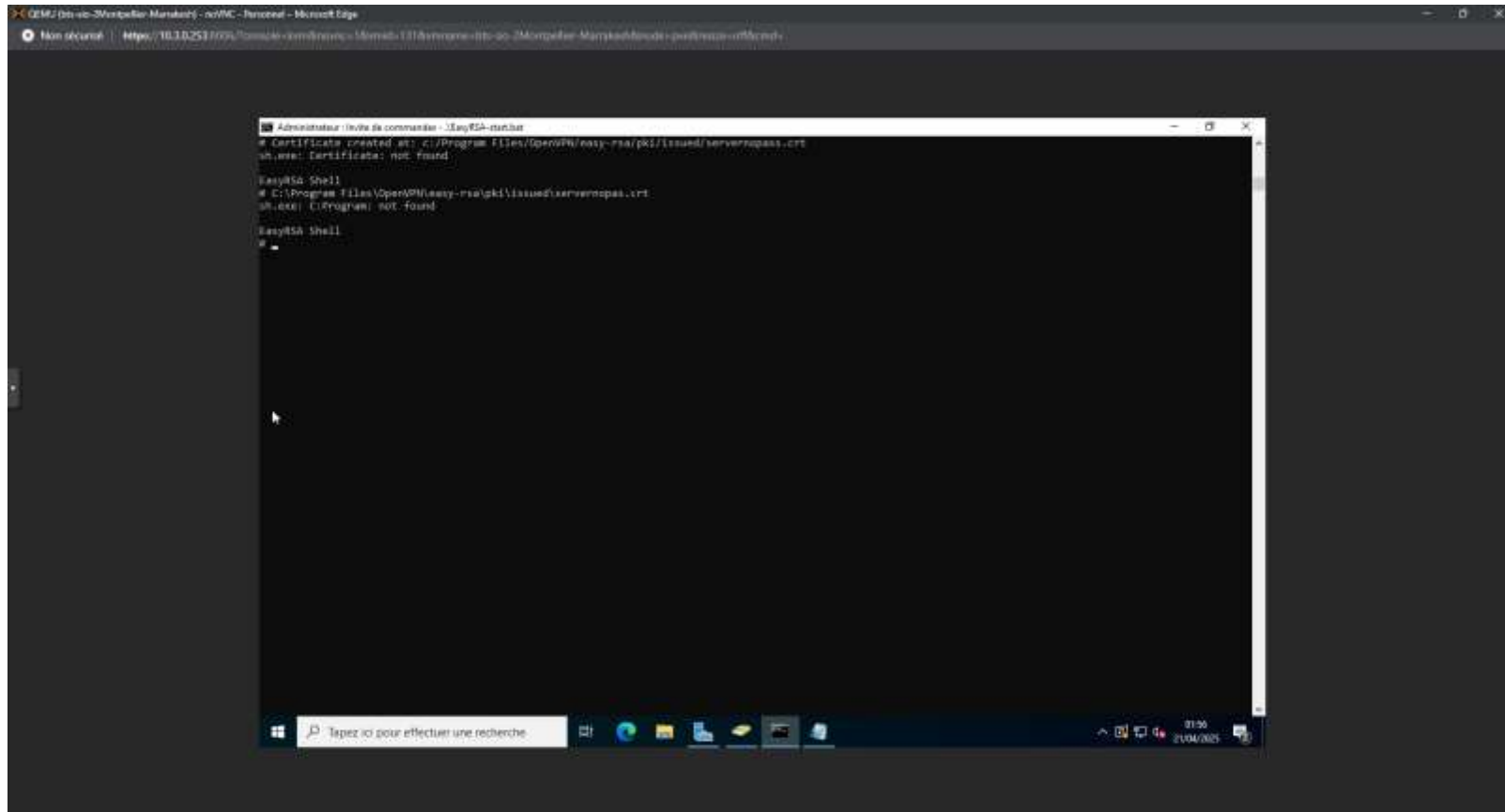
Étape 76

[illegible]

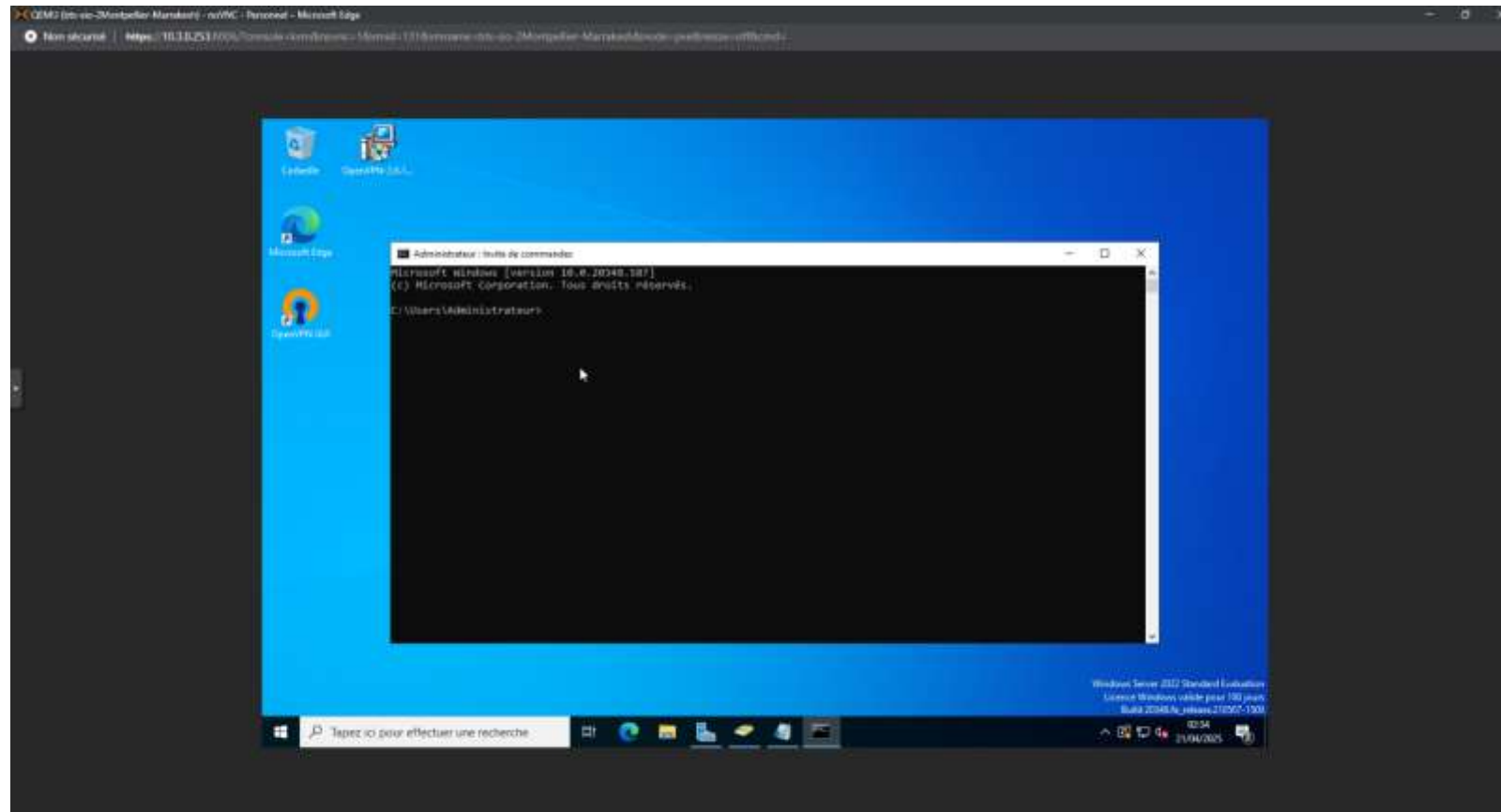
Étape 77



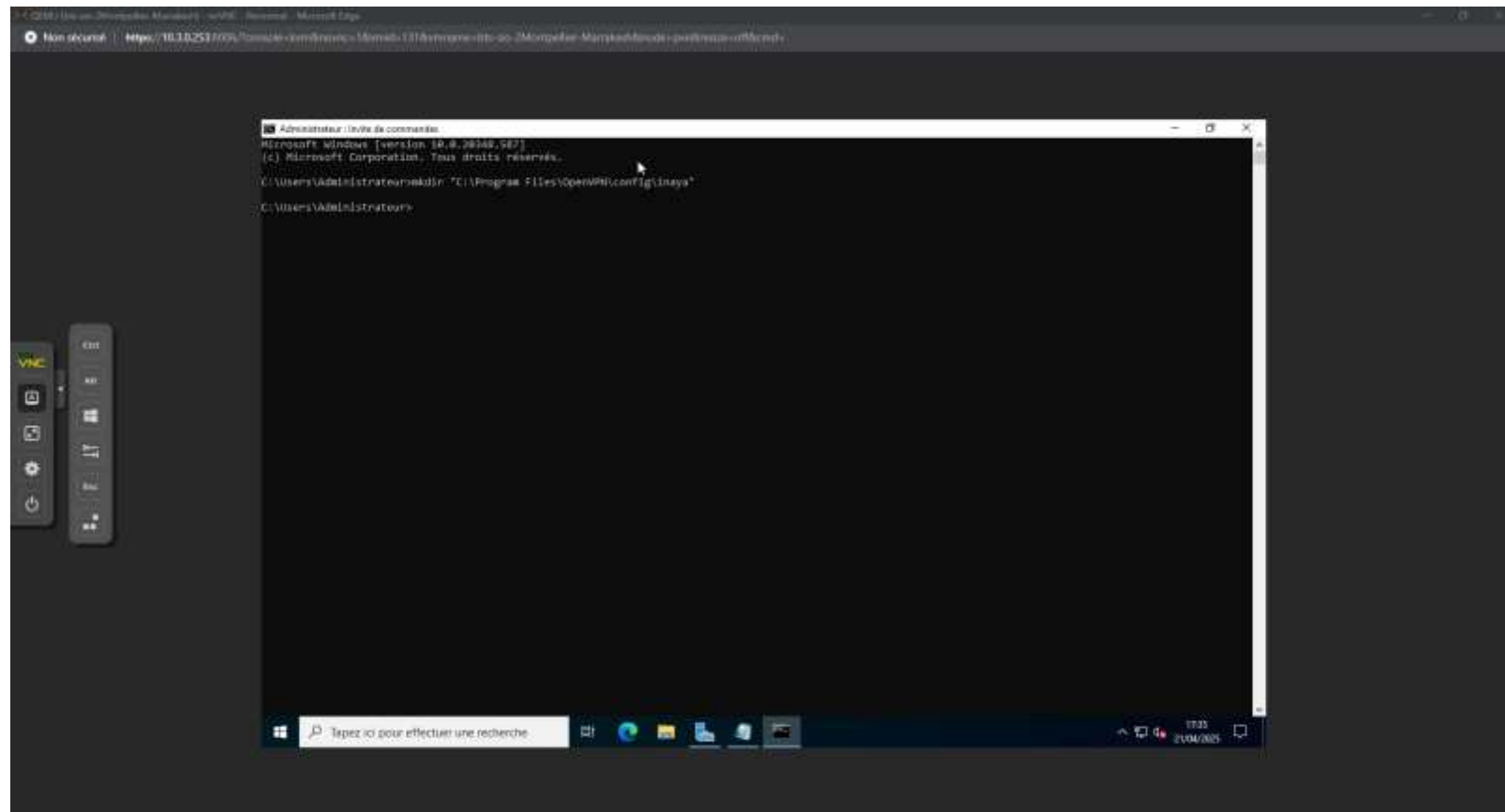
Étape 78



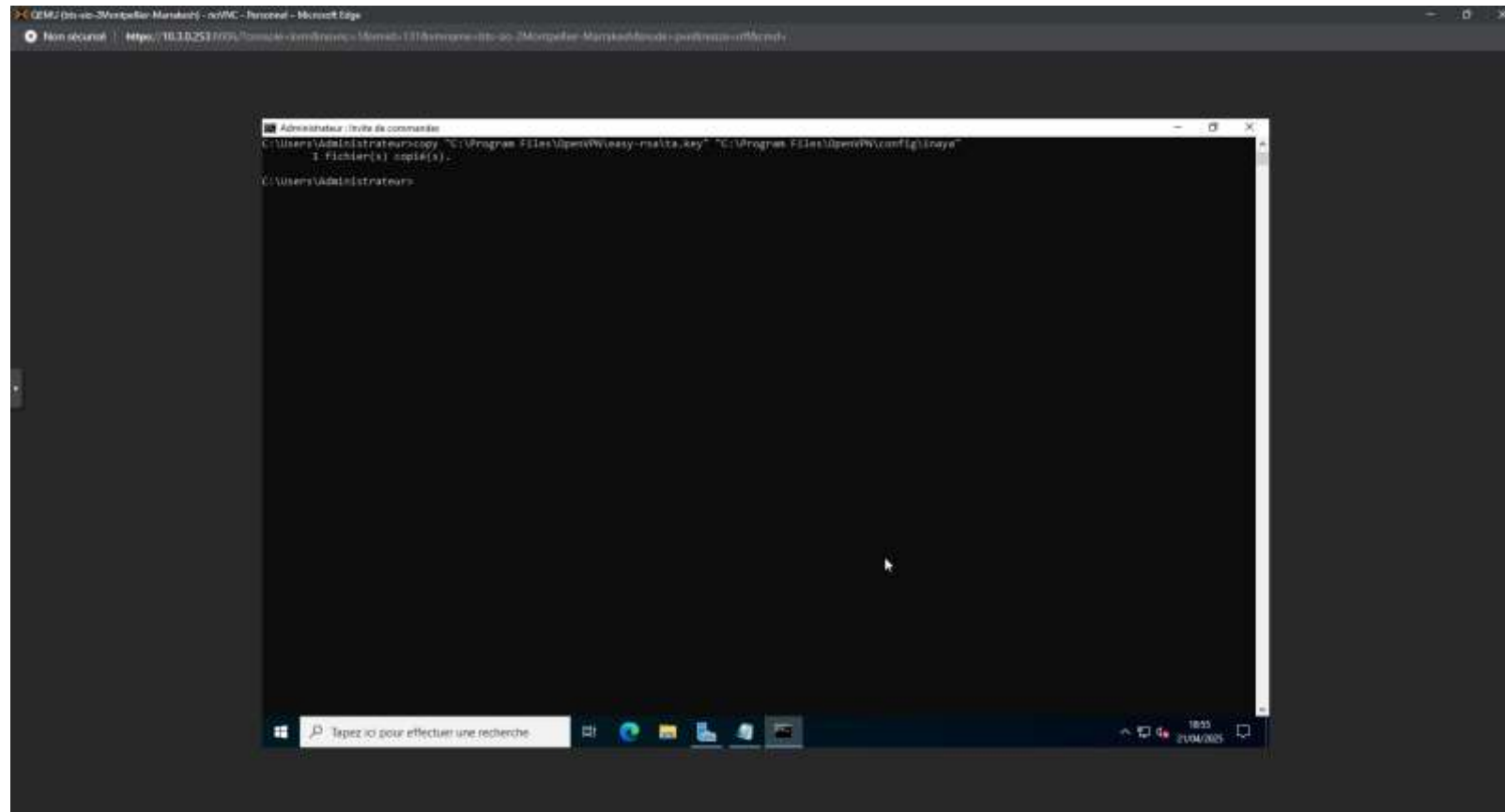
Étape 80



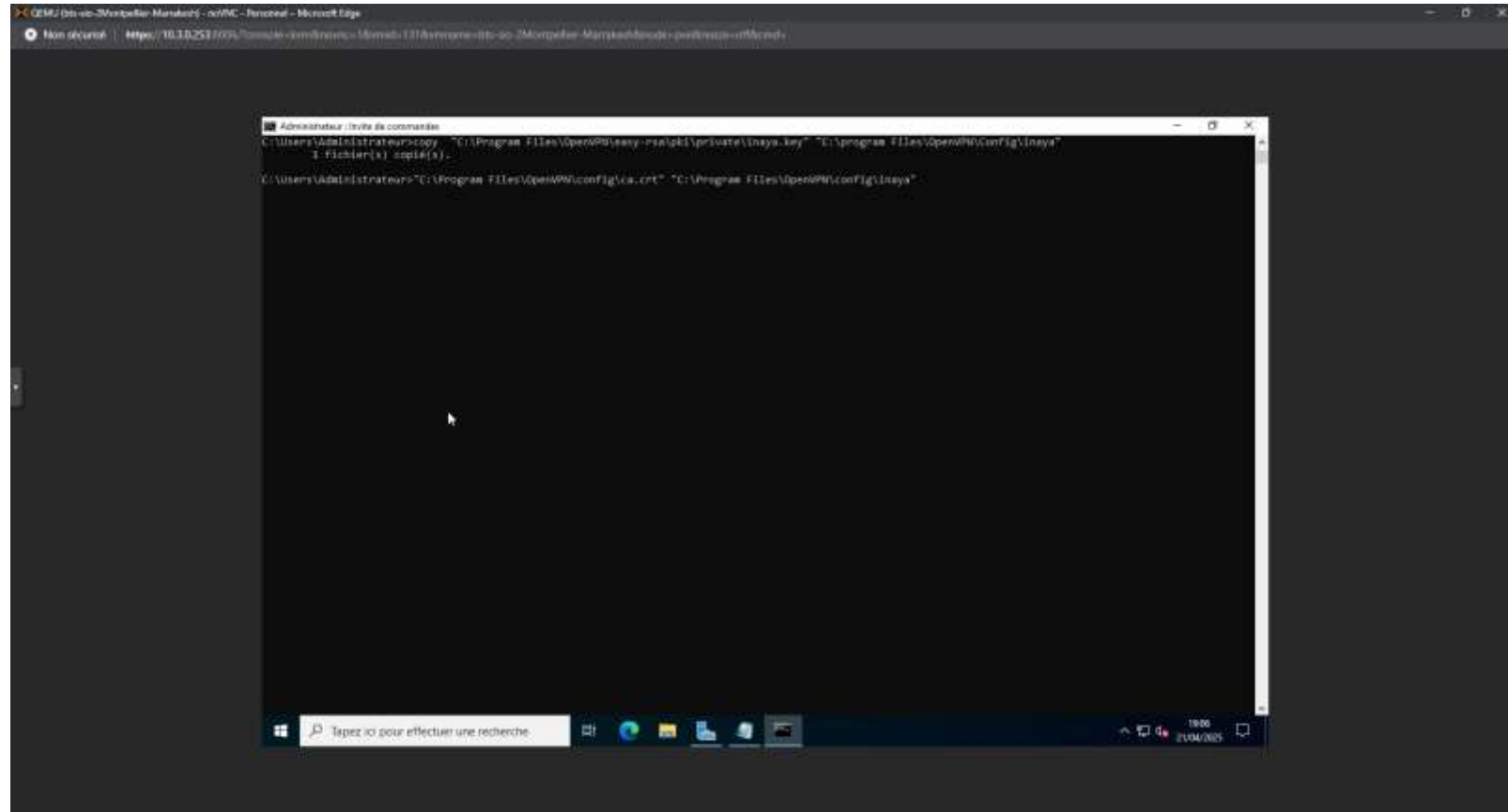
Étape 81



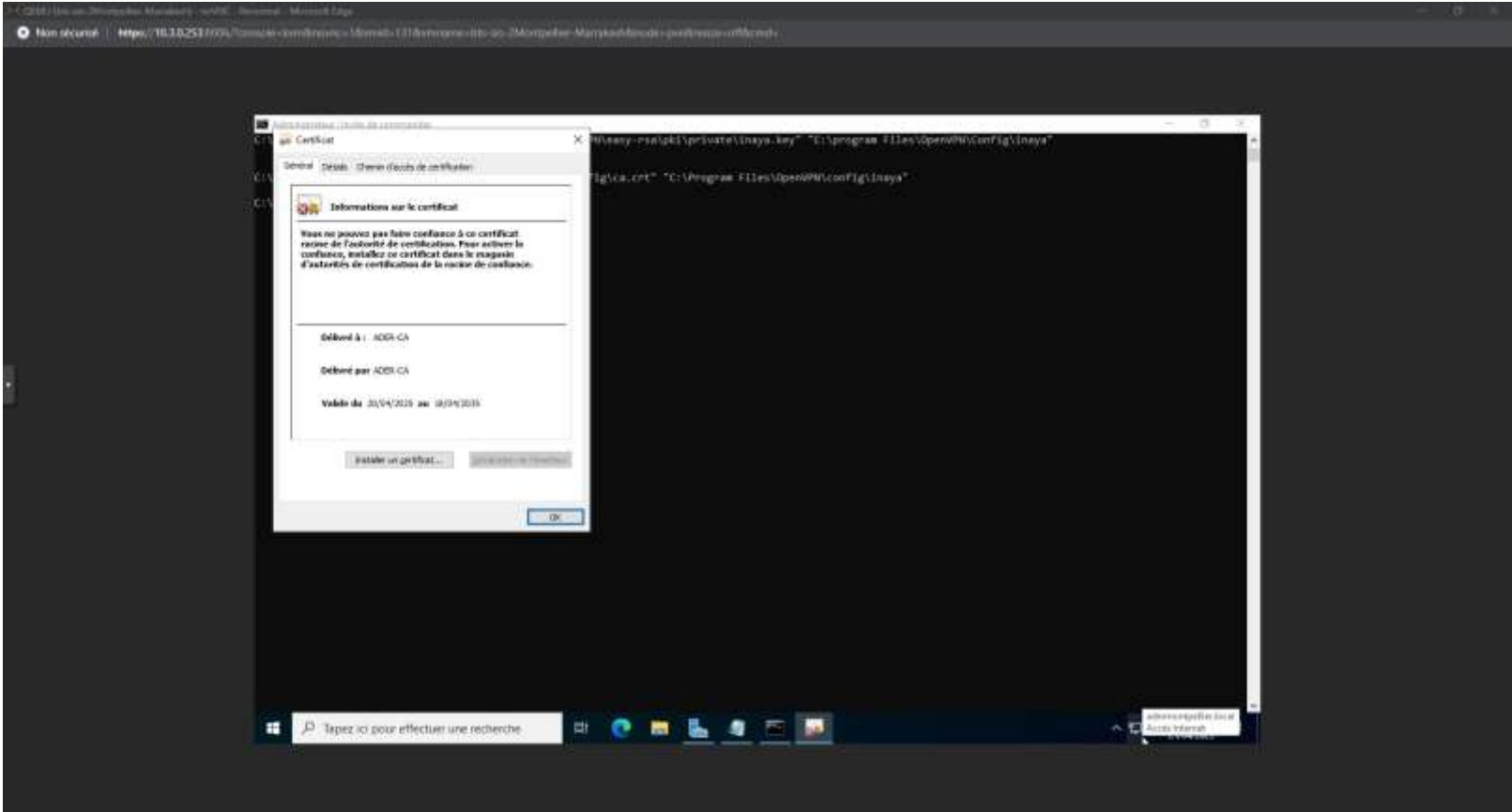
Étape 82



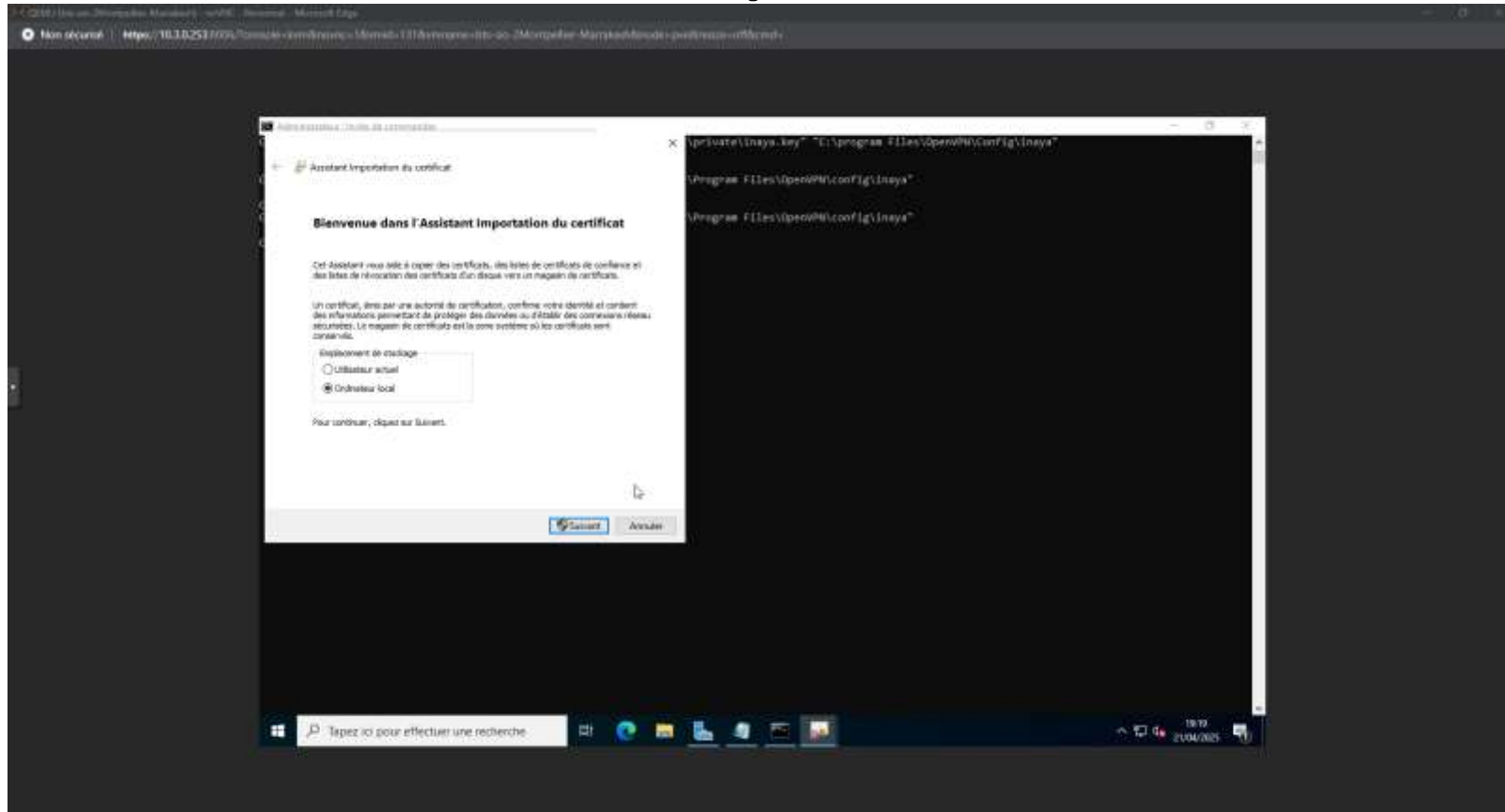
Étape 83



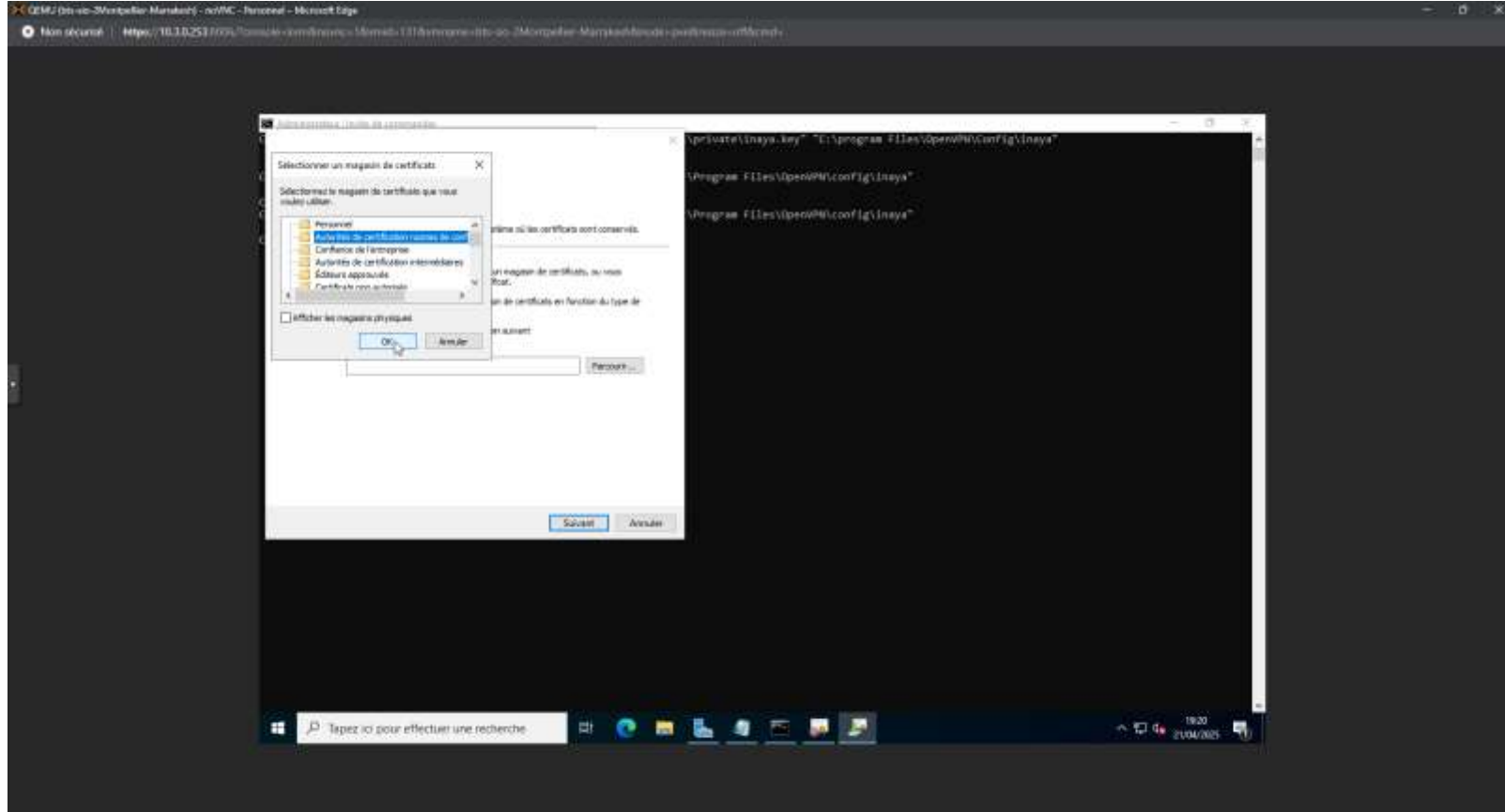
Étape 84



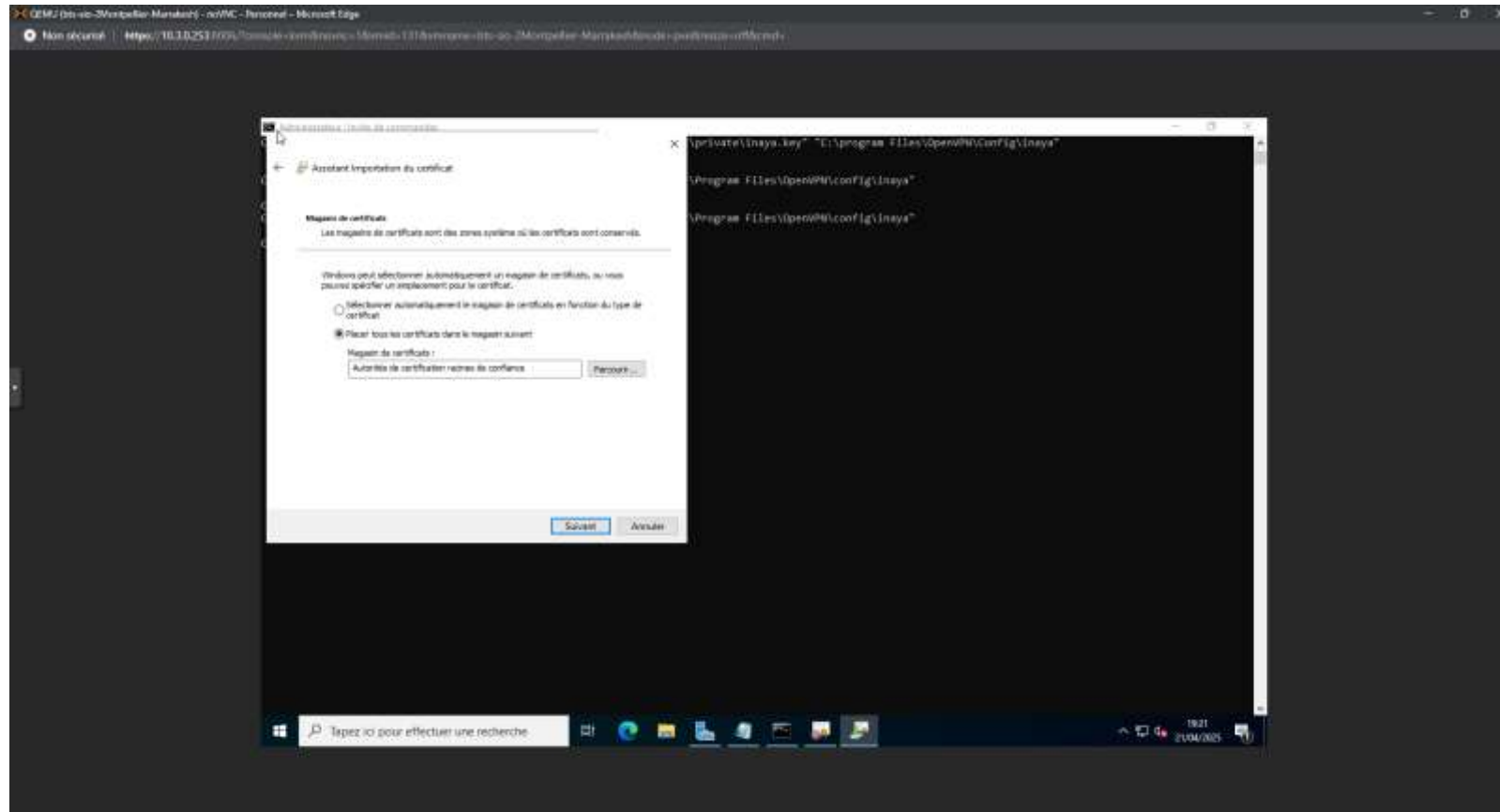
Étape 85



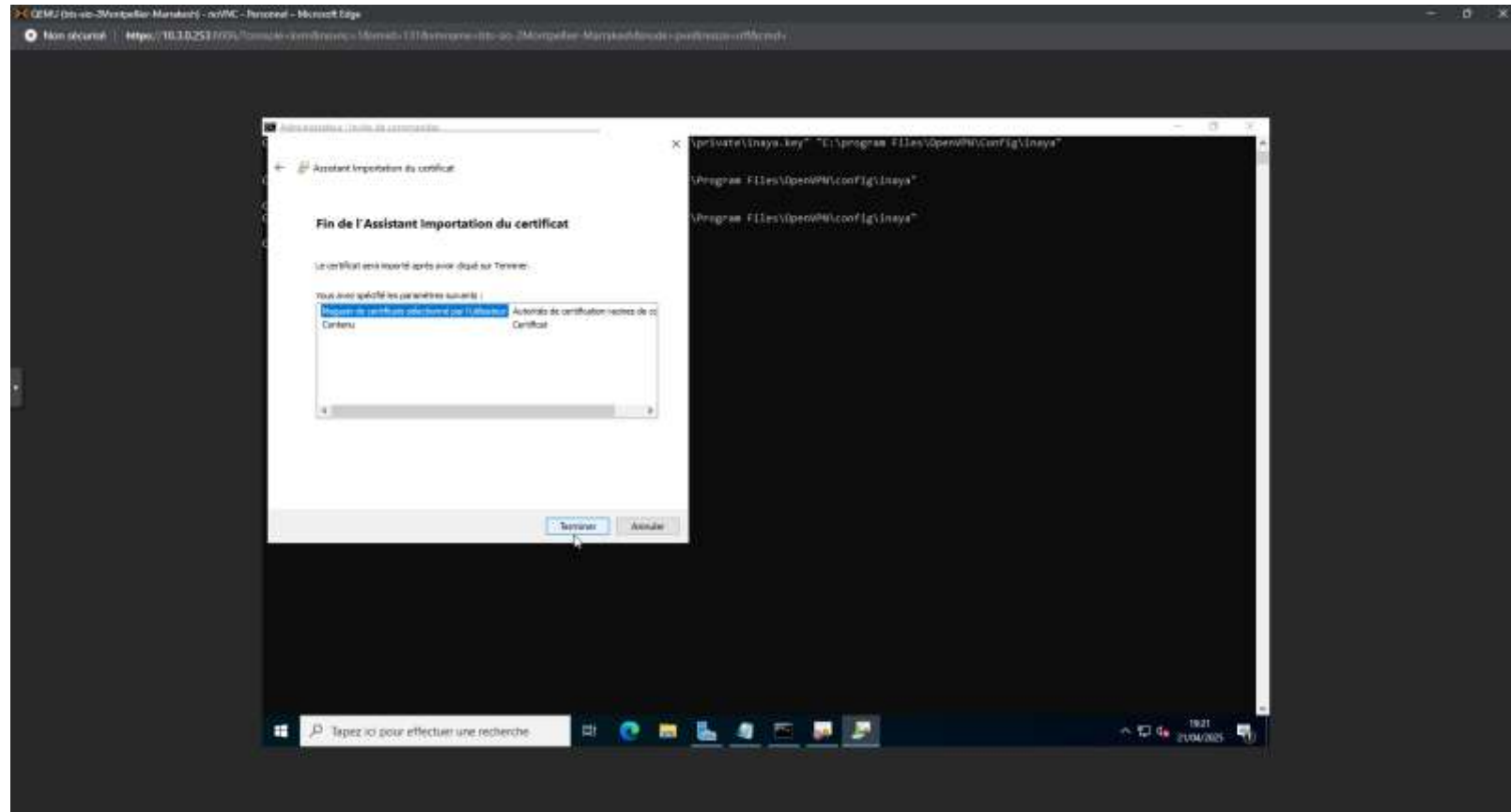
Étape 86



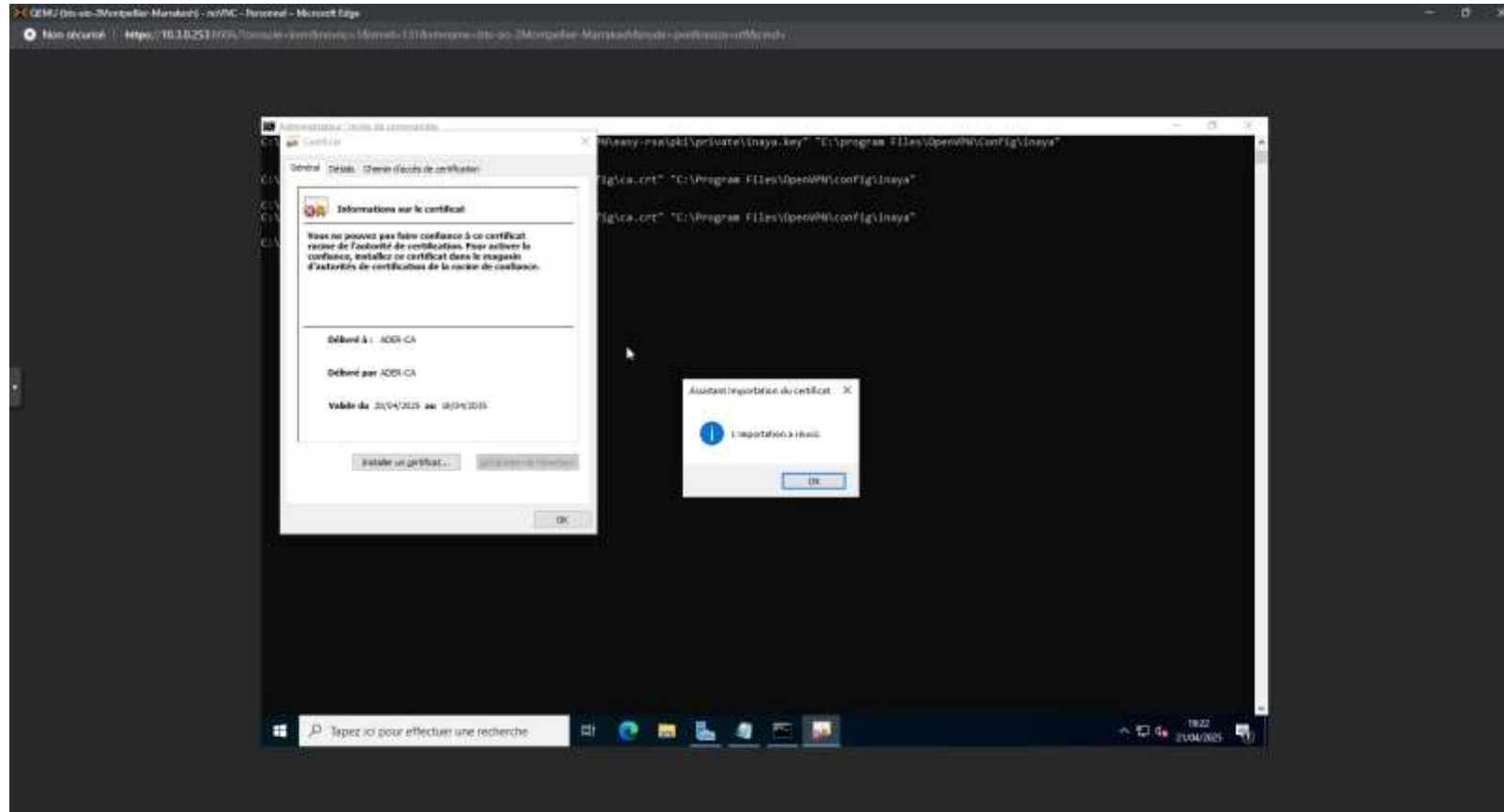
Étape 87



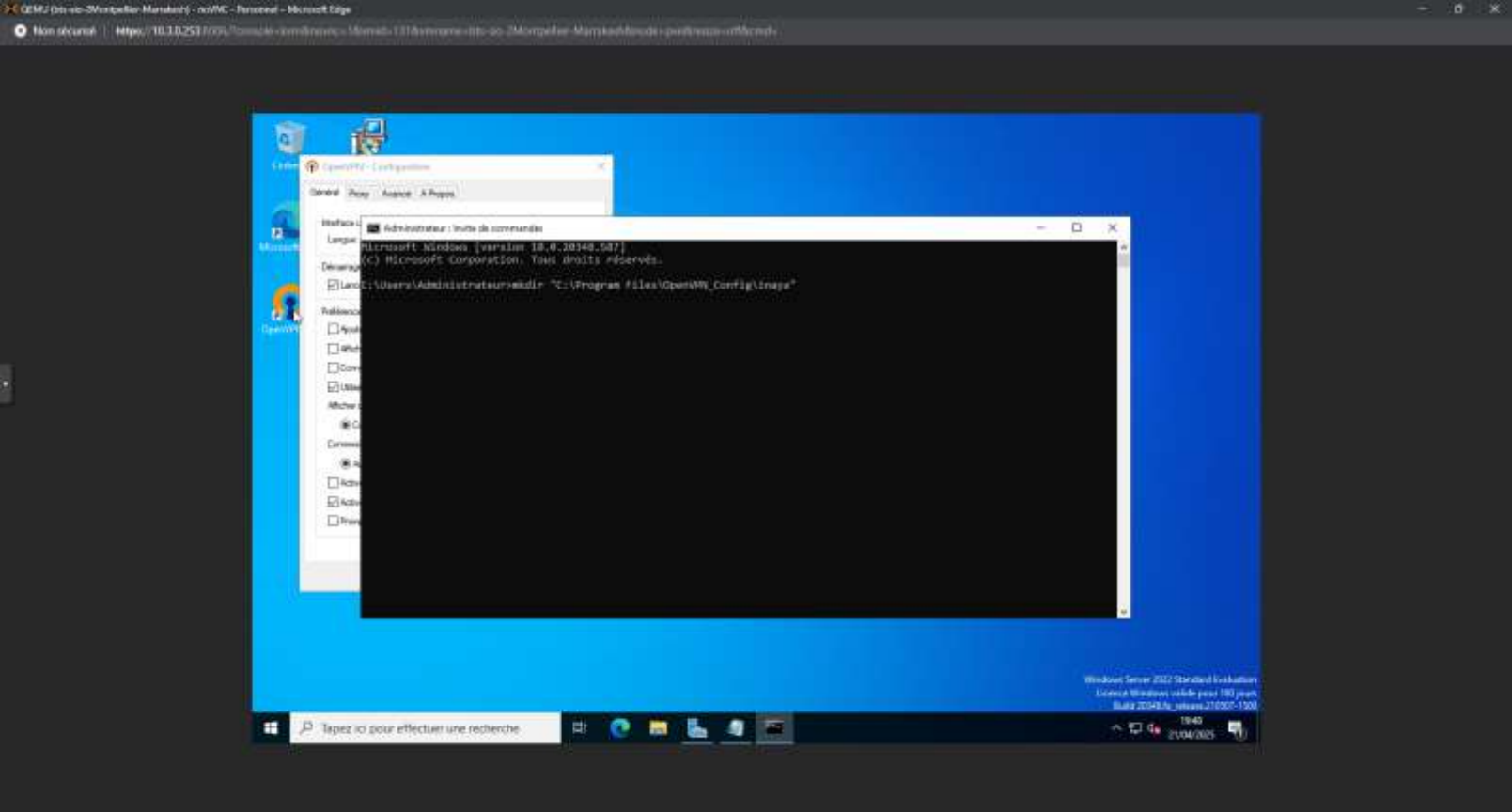
Étape 88



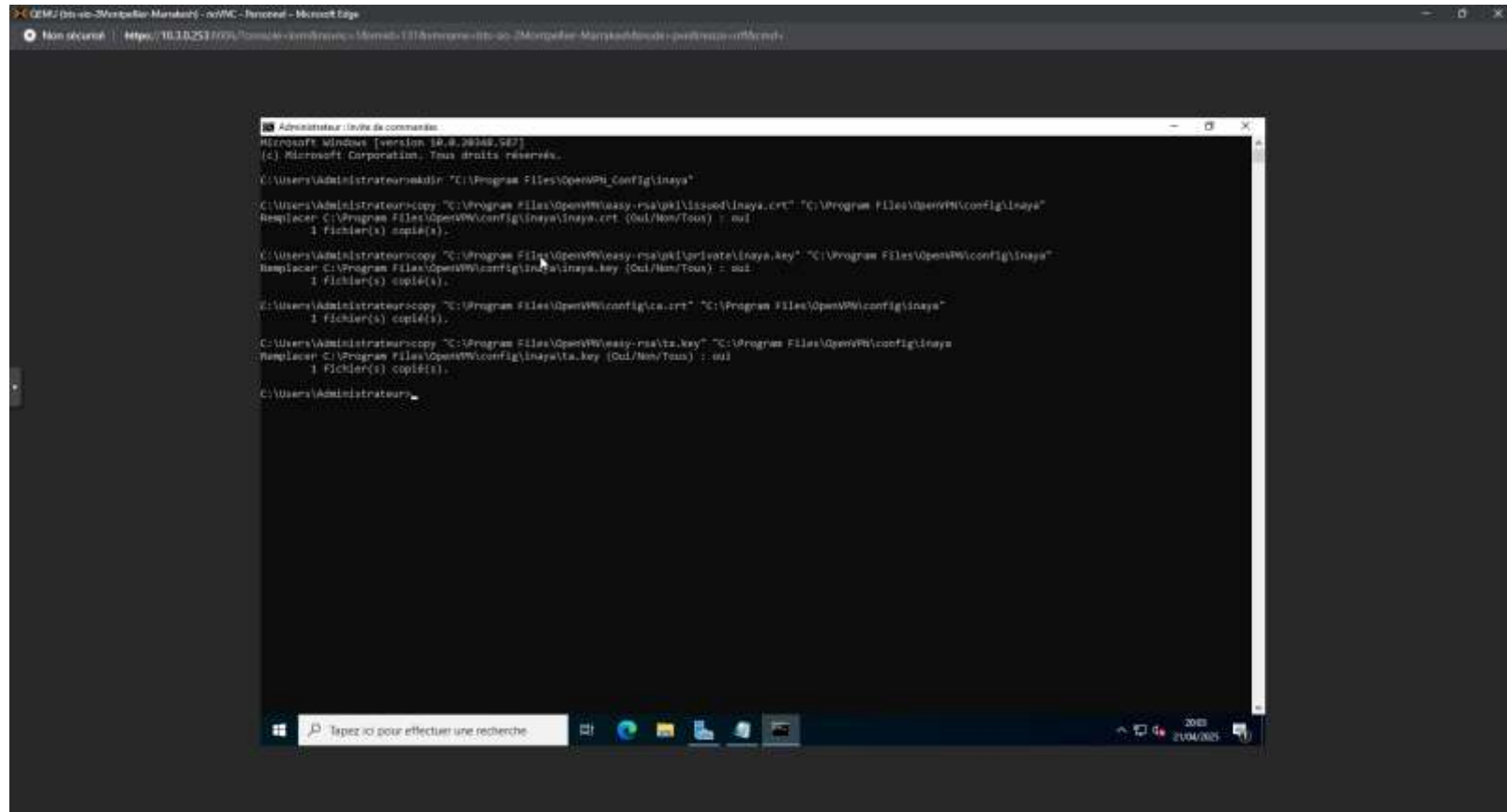
Étape 89



Étape 90



Étape 91



Étape 92

