

ACTIVE DIRECTORY

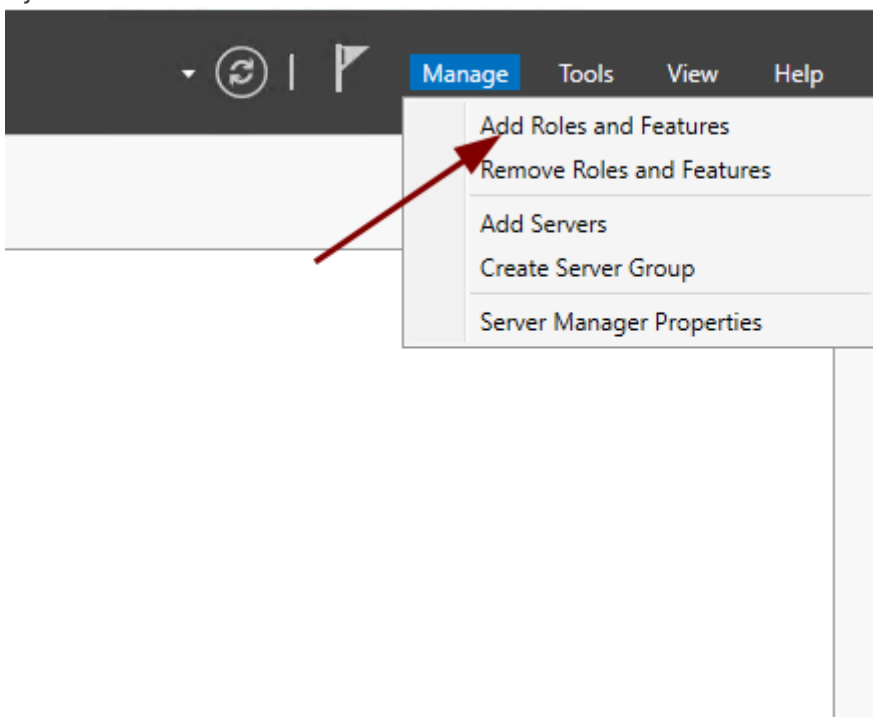
- [INSTALLATION](#)
- [UTILISATEUR ET GROUPES](#)
 - [CREATION ET GESTION DES OU](#)
- [Ajouter PfSense à l'active directory](#)
- [Ajouter machine linux a l'AD](#)
 - [Ajout d'une machine linux a l'ad](#)

INSTALLATION

Installation d'un active Directory

Installation Manuelle:

1. Ouvrir le Server Manager
2. Ajouter des rôles et des fonctionnalités



Before you begin

DESTINATION SERV
AD-FRONT-01.kvega.io

Before You Begin

Installation Type

Server Selection

Server Roles

Features

Confirmation

Results

This wizard helps you install roles, role services, or features. You determine which roles, role services, or features to install based on the computing needs of your organization, such as sharing documents, or hosting a website.

To remove roles, role services, or features:
[Start the Remove Roles and Features Wizard](#)

Before you continue, verify that the following tasks have been completed:

- The Administrator account has a strong password
- Network settings, such as static IP addresses, are configured
- The most current security updates from Windows Update are installed

If you must verify that any of the preceding prerequisites have been completed, close the wizard, complete the steps, and then run the wizard again.

To continue, click Next.

 Skip this page by default

< Previous

Next >

Install

Cancel

Select installation type

DESTINATION SERVER
AD-FRONT-01.kvega.local

Before You Begin

Installation Type

Server Selection

Server Roles

Features

Confirmation

Results

Select the installation type. You can install roles and features on a running physical computer or virtual machine, or on an offline virtual hard disk (VHD).

Role-based or feature-based installation

Configure a single server by adding roles, role services, and features.

Remote Desktop Services installation

Install required role services for Virtual Desktop Infrastructure (VDI) to create a virtual machine-based or session-based desktop deployment.

< Previous

Next >

Install

Cancel

Select destination server

DESTINATION SERV
AD-FRONT-01.kvega.lo

Before You Begin

Installation Type

Server Selection

Server Roles

Features

Confirmation

Results

Select a server or a virtual hard disk on which to install roles and features.

- Select a server from the server pool
 Select a virtual hard disk

Server Pool

Filter:

Name	IP Address	Operating System
AD-FRONT-01.kvega.local	192.168.1.168	Microsoft Windows Server 2022 Datacenter

1 Computer(s) found

This page shows servers that are running Windows Server 2012 or a newer release of Windows Server and that have been added by using the Add Servers command in Server Manager. Offline servers and newly-added servers from which data collection is still incomplete are not shown.

< Previous

Next >

Install

Cancel

Select server roles

DESTINATION SERVER
AD-FRONT-01.kvega.loc

- Before You Begin
- Installation Type
- Server Selection
- Server Roles**
- Features
- AD DS
- DNS Server
- Confirmation
- Results

Select one or more roles to install on the selected server.

Roles

- Active Directory Certificate Services
- Active Directory Domain Services
- Active Directory Federation Services
- Active Directory Lightweight Directory Services
- Active Directory Rights Management Services
- Device Health Attestation
- DHCP Server
- DNS Server
- Fax Server
- ▶ File and Storage Services (1 of 12 installed)
- Host Guardian Service
- Hyper-V
- Network Controller
- Network Policy and Access Services
- Print and Document Services
- Remote Access
- Remote Desktop Services
- Volume Activation Services
- Web Server (IIS)
- Windows Deployment Services

Description

Domain Name System (DNS) Server provides name resolution for TCP/IP networks. DNS Server is easier to manage when it is installed on the same server as Active Directory Domain Services. If you select the Active Directory Domain Services role, you can install and configure DNS Server and Active Directory Domain Services to work together.

< Previous **Next >** Install Cancel

Select features

DESTINATION SERV
AD-FRONT-01.kvega.loc

- Before You Begin
- Installation Type
- Server Selection
- Server Roles
- Features**
- AD DS
- DNS Server
- Confirmation
- Results

Select one or more features to install on the selected server.

Features

- .NET Framework 3.5 Features
- .NET Framework 4.8 Features (2 of 7 installed)
- Background Intelligent Transfer Service (BITS)
- BitLocker Drive Encryption
- BitLocker Network Unlock
- BranchCache
- Client for NFS
- Containers
- Data Center Bridging
- Direct Play
- Enhanced Storage
- Failover Clustering
- Group Policy Management
- Host Guardian Hyper-V Support
- I/O Quality of Service
- IIS Hostable Web Core
- Internet Printing Client
- IP Address Management (IPAM) Server
- LPR Port Monitor

Description

.NET Framework 3.5 combines the power of the .NET Framework 2.0 APIs with new technologies for building applications that offer appealing user interfaces, protect your customers' personal identity information, enable seamless and secure communication, and provide the ability to model a range of business processes.

< Previous

Next >

Install

Cancel



Active Directory Domain Services

DESTINATION SERVER
AD-FRONT-01.kvega.local[Before You Begin](#)[Installation Type](#)[Server Selection](#)[Server Roles](#)[Features](#)**AD DS**[DNS Server](#)[Confirmation](#)[Results](#)

Active Directory Domain Services (AD DS) stores information about users, computers, and other devices on the network. AD DS helps administrators securely manage this information and facilitates resource sharing and collaboration between users.

Things to note:

- To help ensure that users can still log on to the network in the case of a server outage, install a minimum of two domain controllers for a domain.
- AD DS requires a DNS server to be installed on the network. If you do not have a DNS server installed, you will be prompted to install the DNS Server role on this machine.



Azure Active Directory, a separate online service, can provide simplified identity and access management, security reporting, single sign-on to cloud and on-premises web apps.

[Learn more about Azure Active Directory](#)

[Configure Office 365 with Azure Active Directory Connect](#)

[< Previous](#)[Next >](#)[Install](#)[Cancel](#)

DNS Server

DESTINATION SERVER
AD-FRONT-01.kvega.local[Before You Begin](#)[Installation Type](#)[Server Selection](#)[Server Roles](#)[Features](#)[AD DS](#)**DNS Server**[Confirmation](#)[Results](#)

Domain Name System (DNS) provides a standard method for associating names with numeric Internet addresses. This makes it possible for users to refer to network computers by using easy-to-remember names instead of a long series of numbers. In addition, DNS provides a hierarchical namespace, ensuring that each host name will be unique across a local or wide-area network. Windows DNS service can be integrated with Dynamic Host Configuration Protocol (DHCP) services on Windows, eliminating the need to add DNS records as computers are added to the network.

Things to note:

- DNS server integration with Active Directory Domain Services automatically replicates DNS data along with other Directory Service data, making it easier to manage DNS.
- Active Directory Domain Services requires a DNS server to be installed on the network. If you are installing a domain controller, you can also install the DNS Server role using Active Directory Domain Services Installation Wizard by selecting the Active Directory Domain Services role.

[< Previous](#)[Next >](#)[Install](#)[Cancel](#)

Confirm installation selections

DESTINATION SERVER
AD-FRONT-01.kvega.local

Before You Begin

Installation Type

Server Selection

Server Roles

Features

AD DS

DNS Server

Confirmation

Results

To install the following roles, role services, or features on selected server, click Install.

 Restart the destination server automatically if required

Optional features (such as administration tools) might be displayed on this page because they have been selected automatically. If you do not want to install these optional features, click Previous to clear their check boxes.

DNS Server

Group Policy Management

Remote Server Administration Tools

Role Administration Tools

AD DS and AD LDS Tools

Active Directory module for Windows PowerShell

AD DS Tools

Active Directory Administrative Center

AD DS Snap-Ins and Command-Line Tools

DNS Server Tools

[Export configuration settings](#)[Specify an alternate source path](#)

< Previous

Next >

Install

Cancel

3. Attente de la fin d'installation

Installation progress

DESTINATION SERV
AD-FRONT-01.kvega.io

Before You Begin

Installation Type

Server Selection

Server Roles

Features


AD DS

DNS Server

Confirmation

Results

View installation progress

 Starting installation

Active Directory Domain Services

DNS Server

Group Policy Management

Remote Server Administration Tools

Role Administration Tools

AD DS and AD LDS Tools

Active Directory module for Windows PowerShell

AD DS Tools

Active Directory Administrative Center

AD DS Snap-Ins and Command-Line Tools

DNS Server Tools



You can close this wizard without interrupting running tasks. View task progress or open this page again by clicking Notifications in the command bar, and then Task Details.

[Export configuration settings](#)

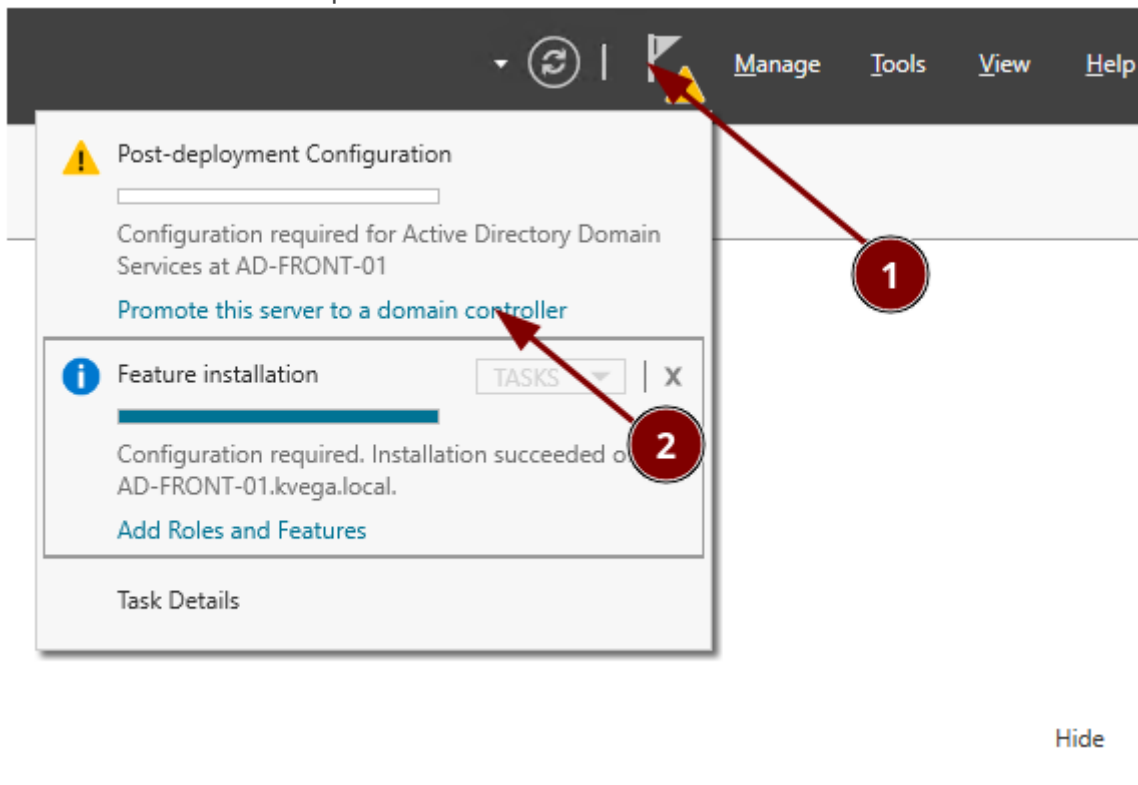
< Previous

Next >

Install

Cancel

4. Promouvoir le serveur quand l'installation est terminée



The screenshot shows the Active Directory Administrative Center interface. At the top, there is a navigation bar with a refresh icon, a notification icon (circled with a red '1'), and menu items: Manage, Tools, View, and Help. A notification pane is open, displaying two messages:

- Post-deployment Configuration:** Configuration required for Active Directory Domain Services at AD-FRONT-01. A link "Promote this server to a domain controller" is highlighted with a red arrow (circled with a red '2').
- Feature installation:** Configuration required. Installation succeeded on AD-FRONT-01.kvega.local. A link "Add Roles and Features" is visible.

At the bottom right of the notification pane, there is a "Task Details" link and a "Hide" button.

5. Créer la nouvelle forêt

Deployment Configuration

TARGET SERV
AD-FRONT-01.kvega.io

Deployment Configuration

Domain Controller Options

Additional Options

Paths

Review Options

Prerequisites Check

Installation

Results

Select the deployment operation

- Add a domain controller to an existing domain
- Add a new domain to an existing forest
- Add a new forest

Specify the domain information for this operation

Root domain name:

kvega.local

[More about deployment configurations](#)

< Previous

Next >

Install

Cancel

6. Créer le mot de passe de récupération

Domain Controller Options

TARGET SERV
AD-FRONT-01.kvega.io

Deployment Configuration

Domain Controller Options

DNS Options

Additional Options

Paths

Review Options

Prerequisites Check

Installation

Results

Select functional level of the new forest and root domain

Forest functional level: Windows Server 2016

Domain functional level: Windows Server 2016

Specify domain controller capabilities

 Domain Name System (DNS) server Global Catalog (GC) Read only domain controller (RODC)

Type the Directory Services Restore Mode (DSRM) password

Password:

Confirm password:

1

[More about domain controller options](#)

2

< Previous

Next >

Install

Cancel

7. Ne pas créer de délégation DNS. Faire Next
8. Laisser le nom netbios par défaut

Additional Options

TARGET SERV
AD-FRONT-01.kvega.lo

Deployment Configuration

Domain Controller Options

DNS Options

Additional Options

Paths

Review Options

Prerequisites Check

Installation

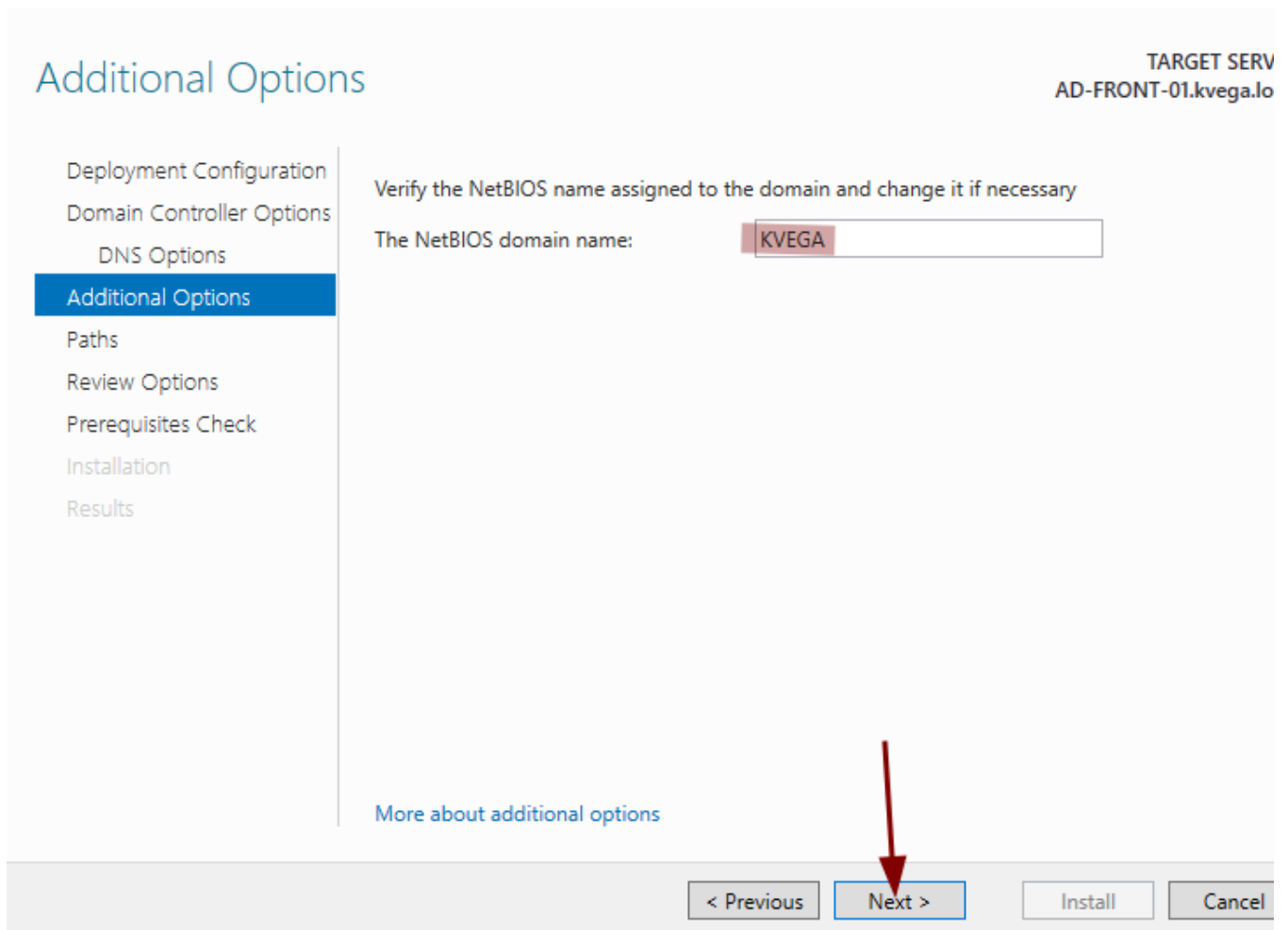
Results

Verify the NetBIOS name assigned to the domain and change it if necessary

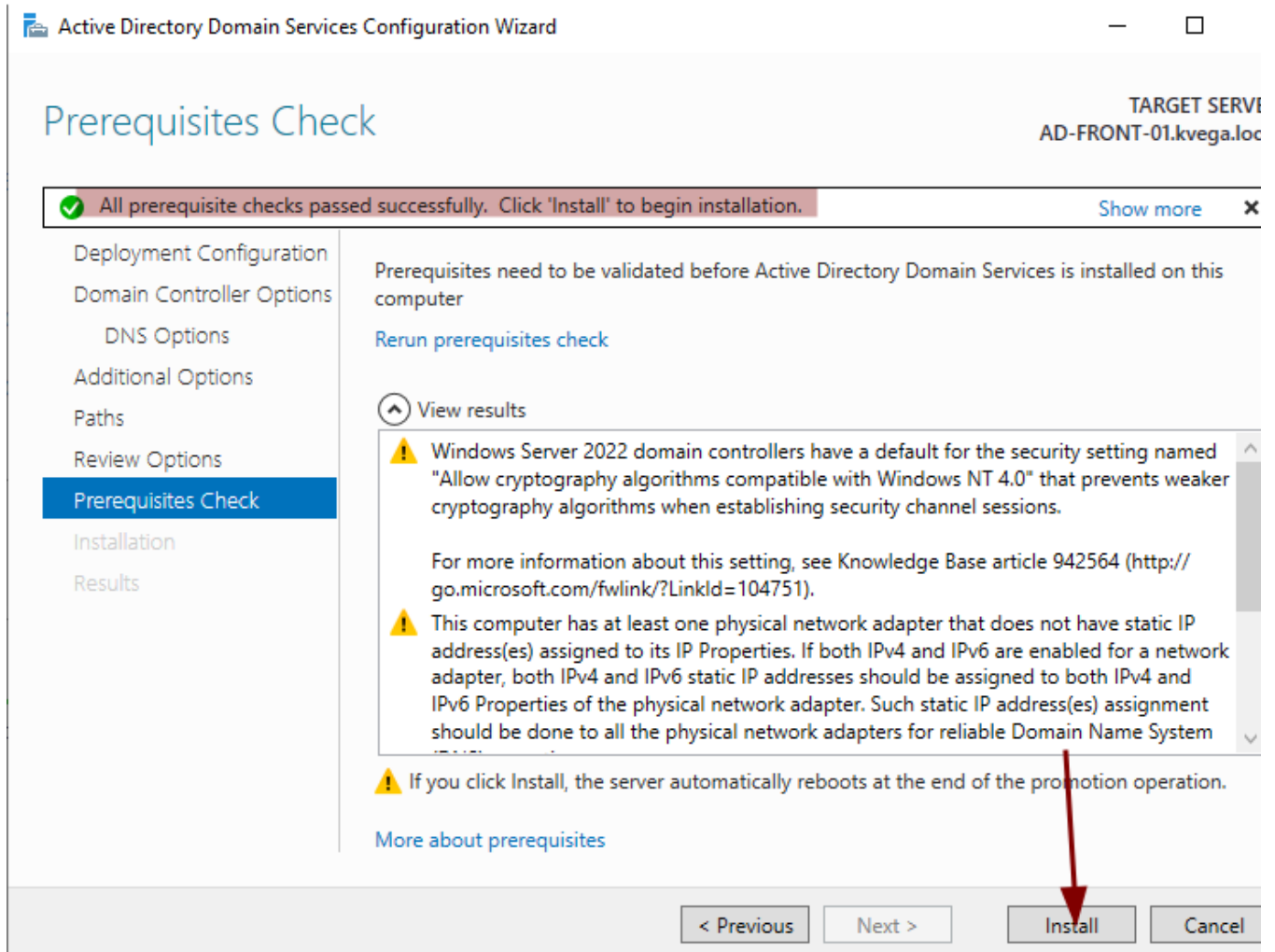
The NetBIOS domain name:

[More about additional options](#)

< Previous **Next >** Install Cancel



9. Laisser les chemins par défaut
10. Réviser les modifications effectuées
11. Laisser le check tourner et installer



12. Une fois installé si le serveur ne redémarre pas de lui même, le redémarrer à la main

Installation d'un active Directory Mode CORE

Prérequis : Network OK, Sur le domaine et le bon nom d'ordinateur

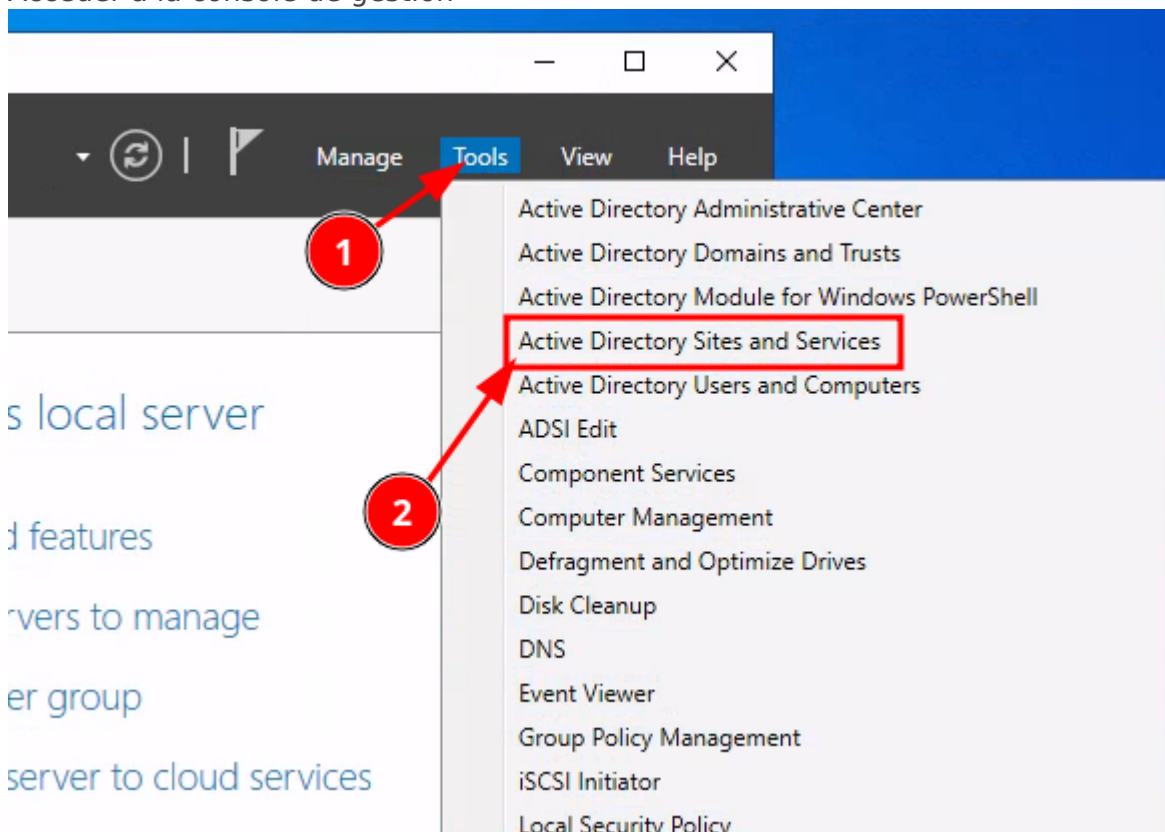
```
install-windowsfeature AD-Domain-Services
Install-ADDSDomainController -InstallDns -Credential (Get-Credential "CORP\Administrator") -
DomainName "corp.contoso.com"
```

UTILISATEUR ET GROUPES

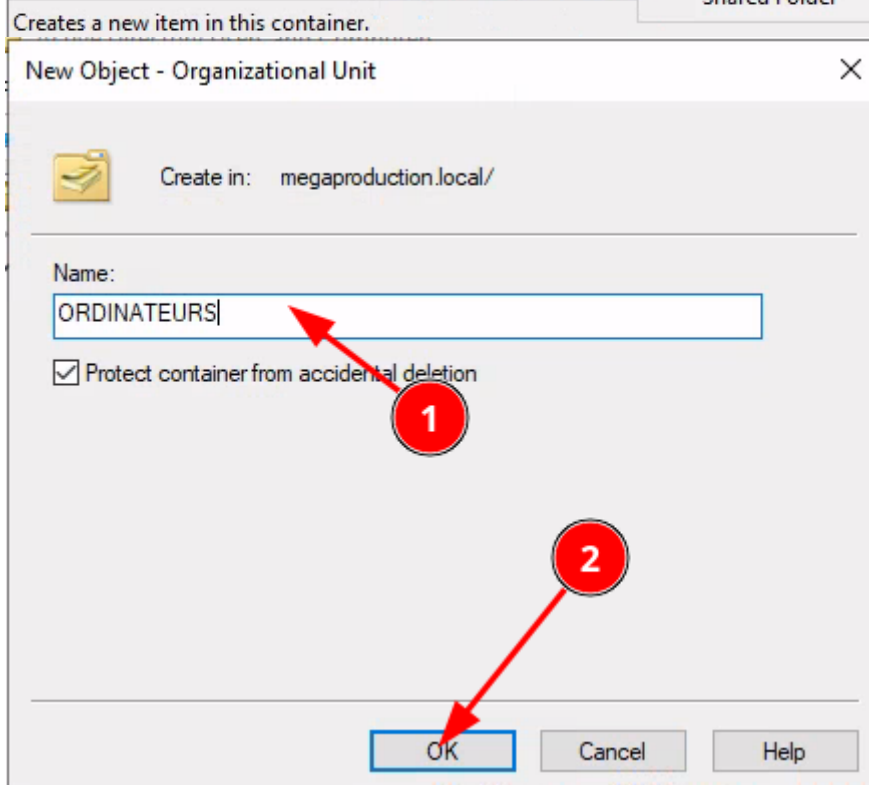
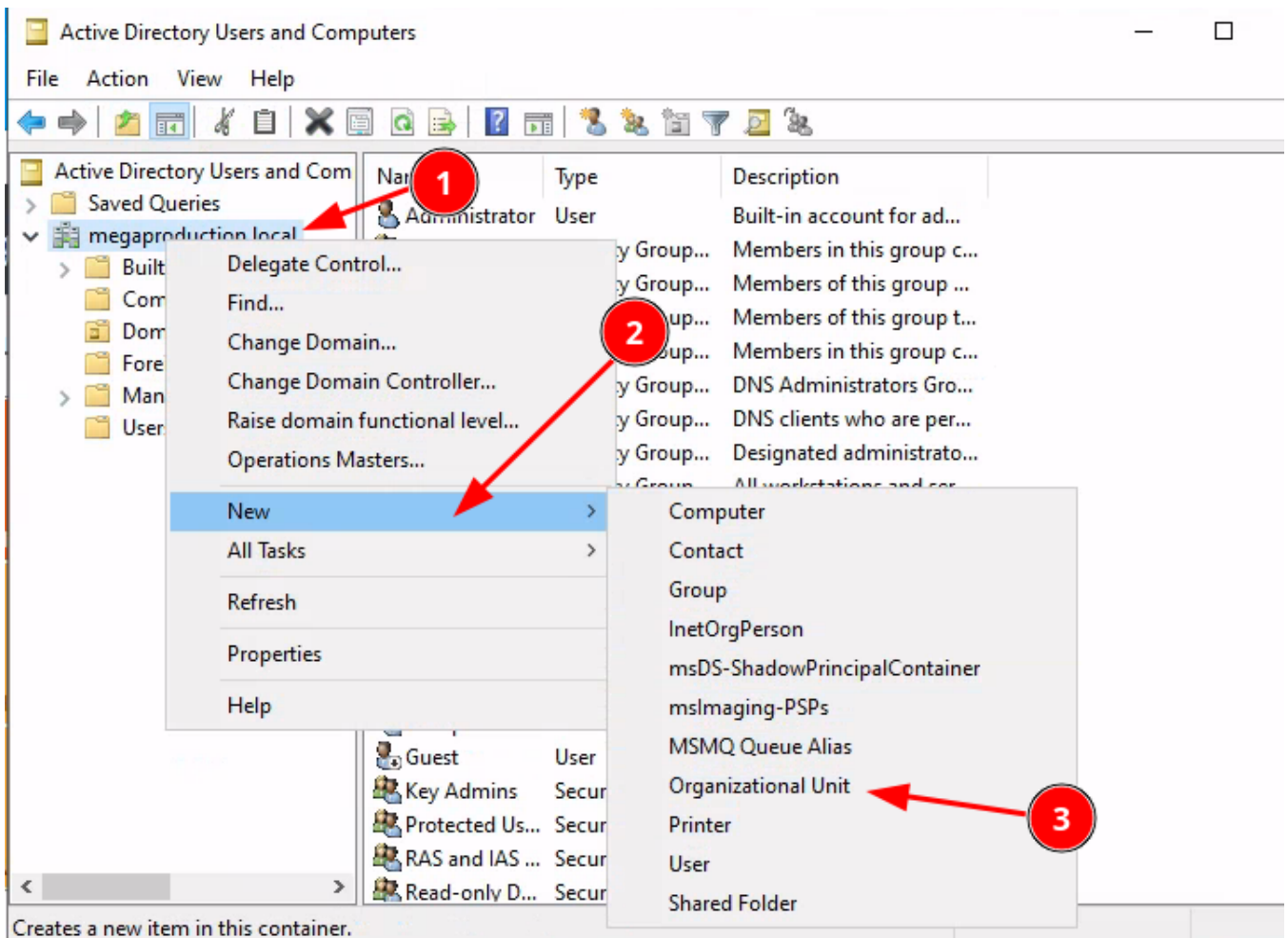
CREATION ET GESTION DES OU

Création des OU

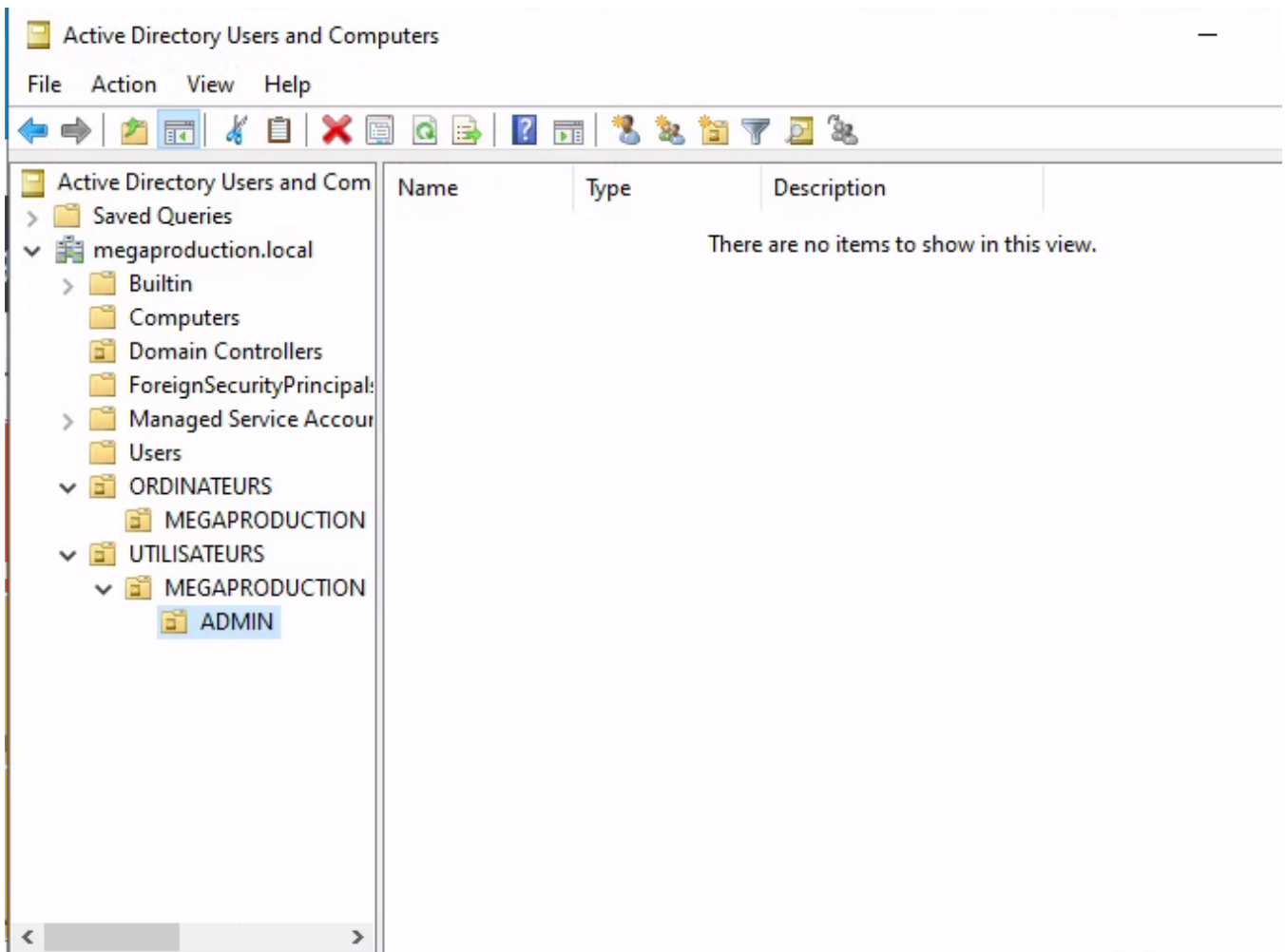
1. Accéder à la console de gestion active directory
 1. Ouvrir server manager
 2. Accéder à la console de gestion



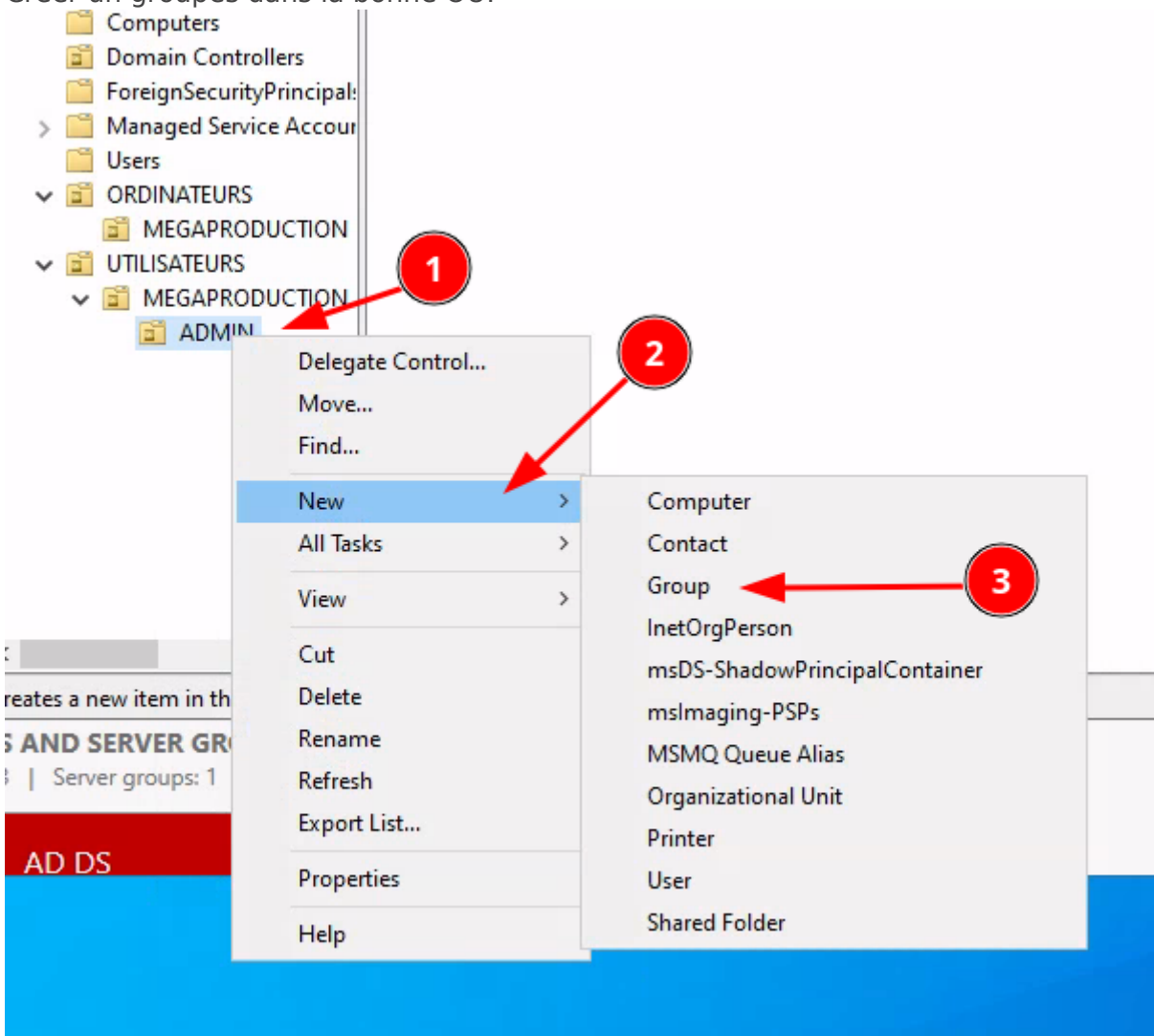
2. Créer une unité d'organisation



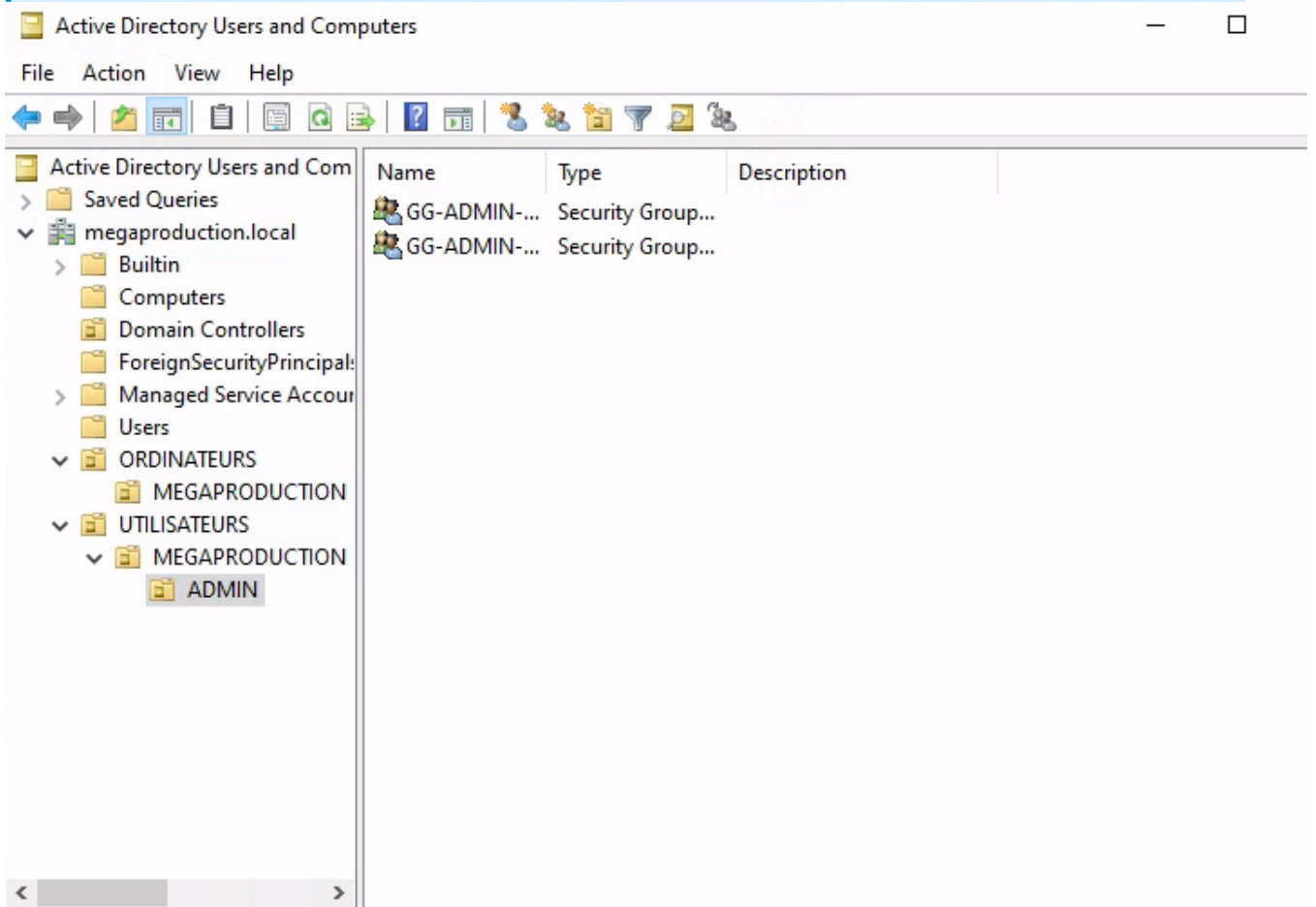
Exemple de ce qui devrait être en place après la création des OUs:



3. Créer un groupes dans la bonne OU:



On remarquera qu'il existe 2 familles de groupe, les groupes de sécurité (Affectation de droits) et les groupes de distribution (utilisé pour la messagerie).



4. Créer un utilisateur et le mettre dans un groupe

Active Directory Users and Computers

File Action View Help

Active Directory Users and Com

- Saved Queries
- megaproduction.local
 - Builtin
 - Computers
 - Domain Controllers
 - ForeignSecurityPrincipal:
 - Managed Service Account
 - Users
 - ORDINATEURS
 - MEGAPRODUCTION
 - UTILISATEURS
 - MEGAPRODUCTION
 - ADMIN

Name	Type	Description
GG-ADMIN-DOMAIN	Security Group...	
GG-ADMIN-SYS	Security Group...	

New Object - User

Create in: al/UTILISATEURS/MEGAPRODUCTION/ADMIN

First name: kevin Initials: kv

Last name: vegq

Full name: kevin kv. vegq

User logon name: kvega @megaproduction.local

User logon name (pre-Windows 2000): MEGAPRODUCTION\kvega

< Back Next > Cancel

ES AND SERVER GROUPS

s: 3 | Server groups: 1 | Servers total: 1

New Object - User

Create in: megaproduction.local/UTILISATEURS/MEGAPRC

Password: ●●●●●●

Confirm password: ●●●●●●

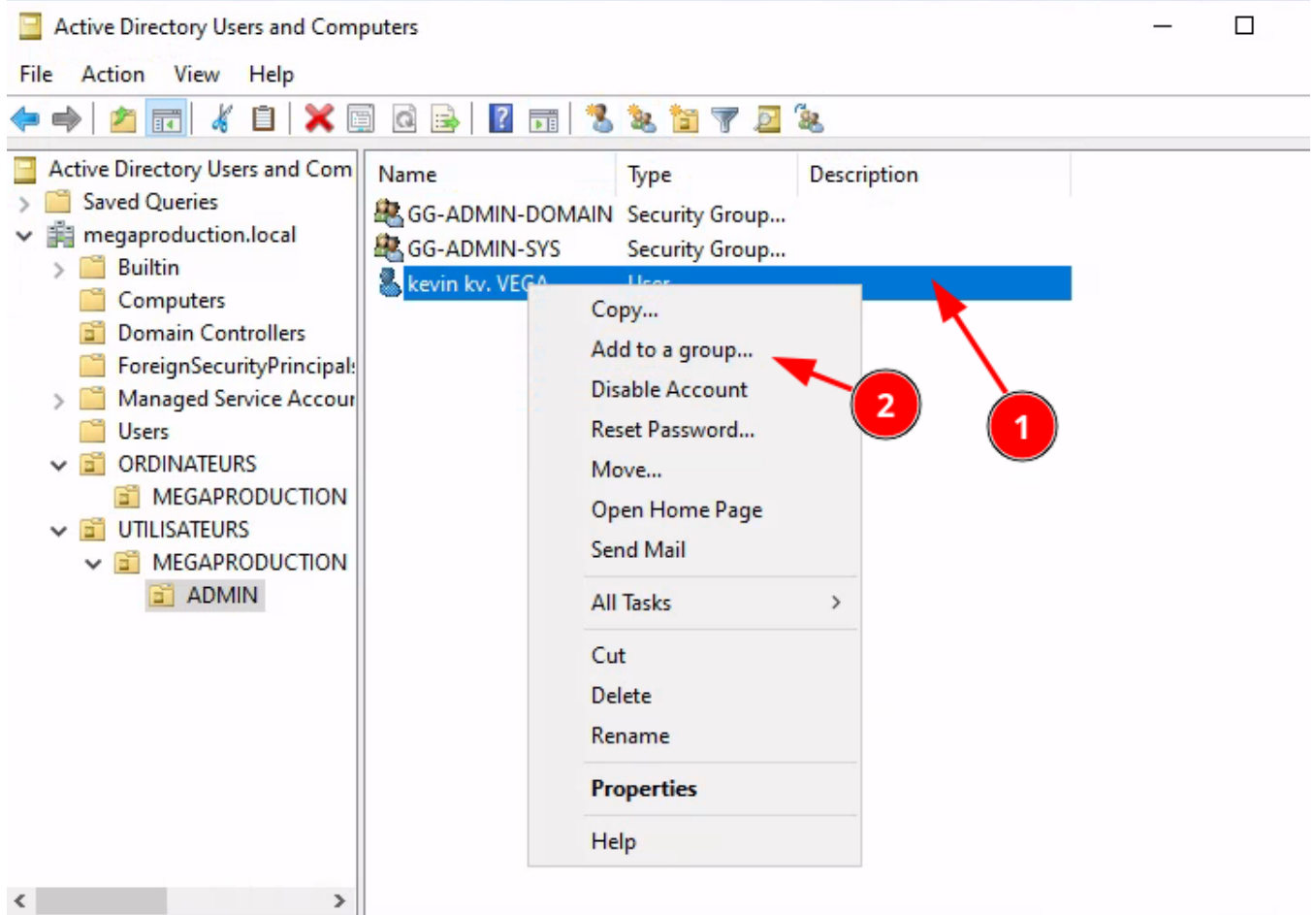
User must change password at next logon

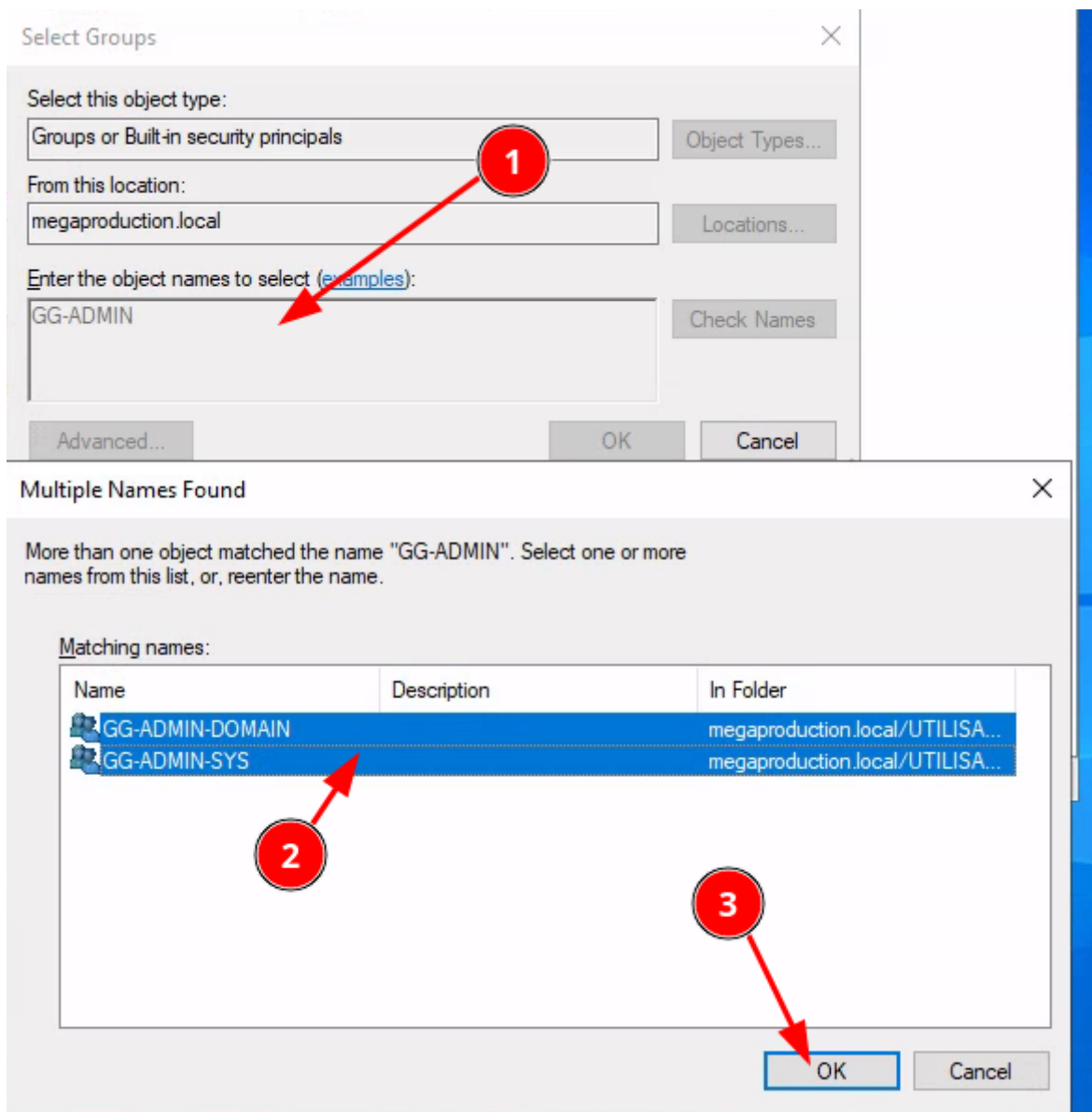
User cannot change password

Password never expires

Account is disabled

< Back Next > Cancel





5. Faire en sorte que tous les nouveaux ordinateurs ajoutés au domaine aillent par défaut dans l'OU Ordinateurs\MEGAPRODUCTION

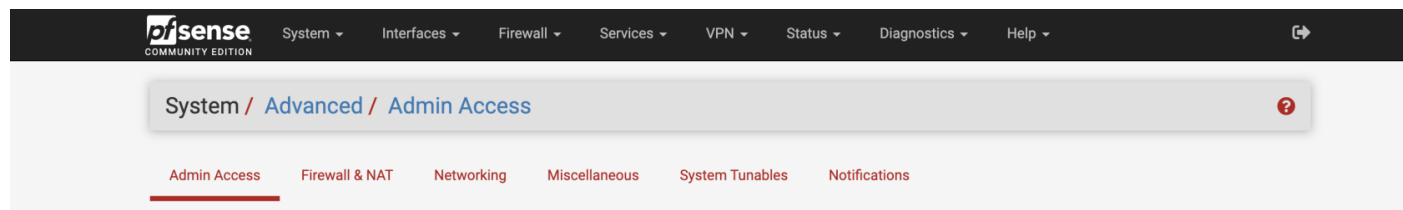
1. Ouvrez un powershell et taper

```
PS C:\Users\Administrator> redircmp.exe  
OU=megaproduction,OU=ORDINATEURS,DC=megaproduction,DC=local  
Redirection was successful.
```

Ajouter PfSense à l'active directory

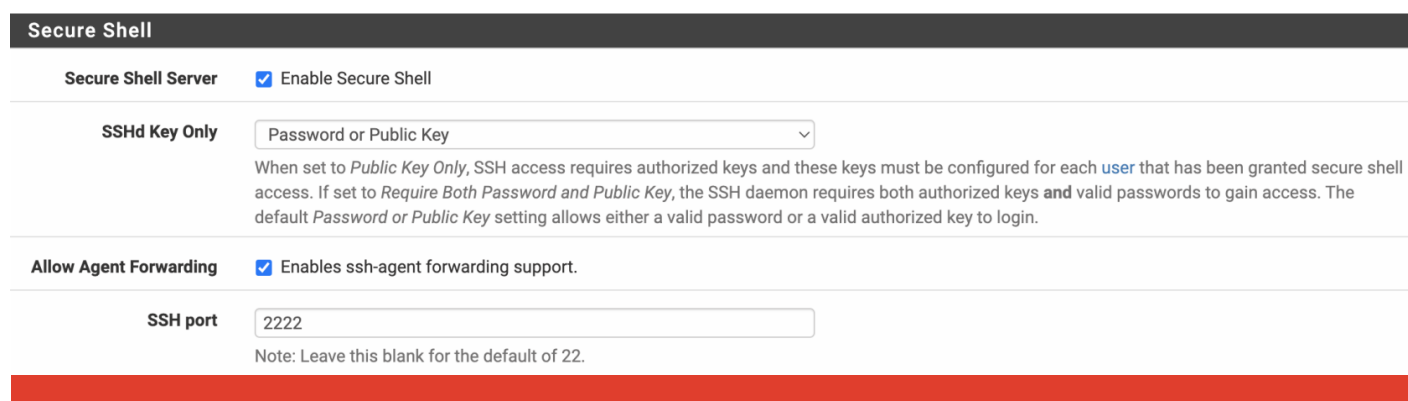
On va commencer par activer le secure shell pour administrer la VM en ssh.

Accéder à PfSense -> System -> Advanced -> Admin Access



Enable + Enable ssh-agent

On renseigne le ssh port en **2222**



Se connecter en ssh à l'infra **192.168.1.4** dans mon cas.

Puis se connecter au PfSense

```
ssh root@192.168.1.4 -p 2222
```

([user@ipPfsense](#) -p PortConfiguré)

```
jules@MacBook-Pro-de-Navarro ~ % ssh jg@192.168.1.4
jg@192.168.1.4's password:
Linux adm-front-01 6.8.4-2-pve #1 SMP PREEMPT_DYNAMIC PMX 6.8.4-2 (2024-04-10T17:36Z)
x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Tue Dec 10 10:17:56 2024 from 192.168.1.21
> ssh root@192.168.1.4 -p 2222
KVM Guest - Netgate Device ID: 2f8a84bd2402715342fc

*** Welcome to pfSense 2.7.2-RELEASE (amd64) on fw-front-01 ***

WAN (wan)      -> vtnet0      -> v4: 192.168.1.4/26
LAN (lan)      -> vtnet1      -> v4: 172.16.1.1/27
DMZ (opt1)     -> vtnet2      -> v4: 10.10.10.1/28

0) Logout (SSH only)          9) pfTop
1) Assign Interfaces          10) Filter Logs
2) Set interface(s) IP address 11) Restart webConfigurator
3) Reset webConfigurator password 12) PHP shell + pfSense tools
4) Reset to factory defaults   13) Update from console
5) Reboot system              14) Disable Secure Shell (sshd)
6) Halt system                 15) Restore recent configuration
7) Ping host                   16) Restart PHP-FPM
8) Shell

Enter an option: █
```

Option 8 (Shell)

On va éditer :

```
/usr/local/etc/pkg/repos/pfSense.conf
```

```
FreeBSD: { enabled: yes }

pfSense-core: {
    url: "pkg+https://pkg.pfsense.org/pfSense_v2_7_2_amd64-core",
    mirror_type: "srv",
    signature_type: "fingerprints",
    fingerprints: "/usr/local/share/pfSense/keys/pkg",
    enabled: yes
}
```

```
pfSense: {
  url: "pkg+https://pkg.pfsense.org/pfSense_v2_7_2_amd64-pfSense_v2_7_2",
  mirror_type: "srv",
  signature_type: "fingerprints",
  fingerprints: "/usr/local/share/pfSense/keys/pkg",
  enabled: yes
}
```

ET

```
/usr/local/etc/pkg/repos/FreeBSD.conf
```

```
FreeBSD: {
  url: "pkg+https://pkg.freebsd.org/${ABI}/latest",
  enabled: true,
  signature_type: "fingerprints",
  fingerprints: "/usr/share/keys/pkg",
  mirror_type: "srv"
}
```

On installe maintenant les packets

```
pkg install -y adcli sssd2 samba416
```

Une fois installés, on va éditer :

```
/etc/krb5.conf
```

```
[logging]
default = FILE:/var/log/krb5libs.log

[libdefaults]
default_realm = megaproduction.local
dns_lookup_realm = true
dns_lookup_kdc = true
ticket_lifetime = 24h
renew_lifetime = 7d
forwardable = true
rdns = false
```

default_realm = Nom de domaine

```
/usr/local/etc/smb4.conf
```

```
[global]
security = ads
realm = MEGAPRODUCTION.LOCAL
workgroup = MEGAPRODUCTION
log file = /var/log/samba/%m.log
log level = 3
kerberos method = secrets and keytab
client signing = yes
load printers = no
cups options = raw
printcap name = /dev/null
ntlm auth = disabled
idmap config MYDOMAIN: backend = sss
idmap config MYDOMAIN: range = 200000-2147483647
idmap config * : backend = tdb
idmap config * : range = 100000-199999
inherit acls = no
server min protocol = SMB3
map to guest = bad user
unix extensions = no
```

(EN MAJUSCULE)

```
realm = NOM DE DOMAINE.LOCAL
workgroup = NOM DE DOMAINE
```

On redémarre les services

```
service kerberos restart && service samba_server restart
```

Maintenant, on va pouvoir découvrir la machine :

```
net ads join -U administrateur@megaproduction.local
```

```
[2.7.2-RELEASE] [admin@fw-front-01.megaproduction.local]/root: net ads join -U administrateur@megaproduction.local
Password for [administrateur@megaproduction.local]:
Using short domain name -- MEGAPRODUCTION
Joined 'FW-FRONT-01' to dns domain 'megaproduction.local'
```

Voilà la machine est maintenant ajoutée à l'AD.



	Nom	Type	Description
> Requetes enregistree			
▼ megaproduction.loc			
> BuiltIn	ADM-FRONT-01	Ordinateur	
> Computers	FW-FRONT-01	Ordinateur	
> CONNECTEURS	GLPI-FRONT-01	Ordinateur	
> Domain Controll	PBS-FRONT-01	Ordinateur	
> ForeignSecurityP			
> Keys			
> LostAndFound			
> Managed Service			
▼ ORDINATEURS			
> MEGAPRODU			

Ajouter machine linux a l'AD

Ajouter machine linux a l'AD

Ajout d'une machine linux a l'ad

prérequis:

- machine linux qui ping l'active directory

aller sur la machine linux et installé ces outils:

```
apt update && apt upgrade
```

```
apt install realmd sssd sssd-tools libnss-sss libpam-sss adcli samba-common krb5-user chrony
```

une fois l'installation faite faire:

```
realm discover "nom de domaine de l'ad"
```

```
root@sql-front-01:~# realm discover megaproduction.local
megaproduction.local
  type: kerberos
  realm-name: MEGAPRODUCTION.LOCAL
  domain-name: megaproduction.local
  configured: no
  server-software: active-directory
  client-software: sssd
  required-package: sssd-tools
  required-package: sssd
  required-package: libnss-sss
  required-package: libpam-sss
  required-package: adcli
  required-package: samba-common-bin
root@sql-front-01:~# █
```

ensuite on join le domaine avec `realm join -U "votrecompteAD" "nom de domaine de l'ad"`

erreur normal:

```
root@sql-front-01:~# sudo realm join -U Administrateur megaproduction.local
Password for Administrateur:
See: journalctl REALMD_OPERATION=r27965.3383
realm: Couldn't join realm: Necessary packages are not installed: sssd-tools sssd libnss-sss libpam-sss adcli
root@sql-front-01:~# █
```

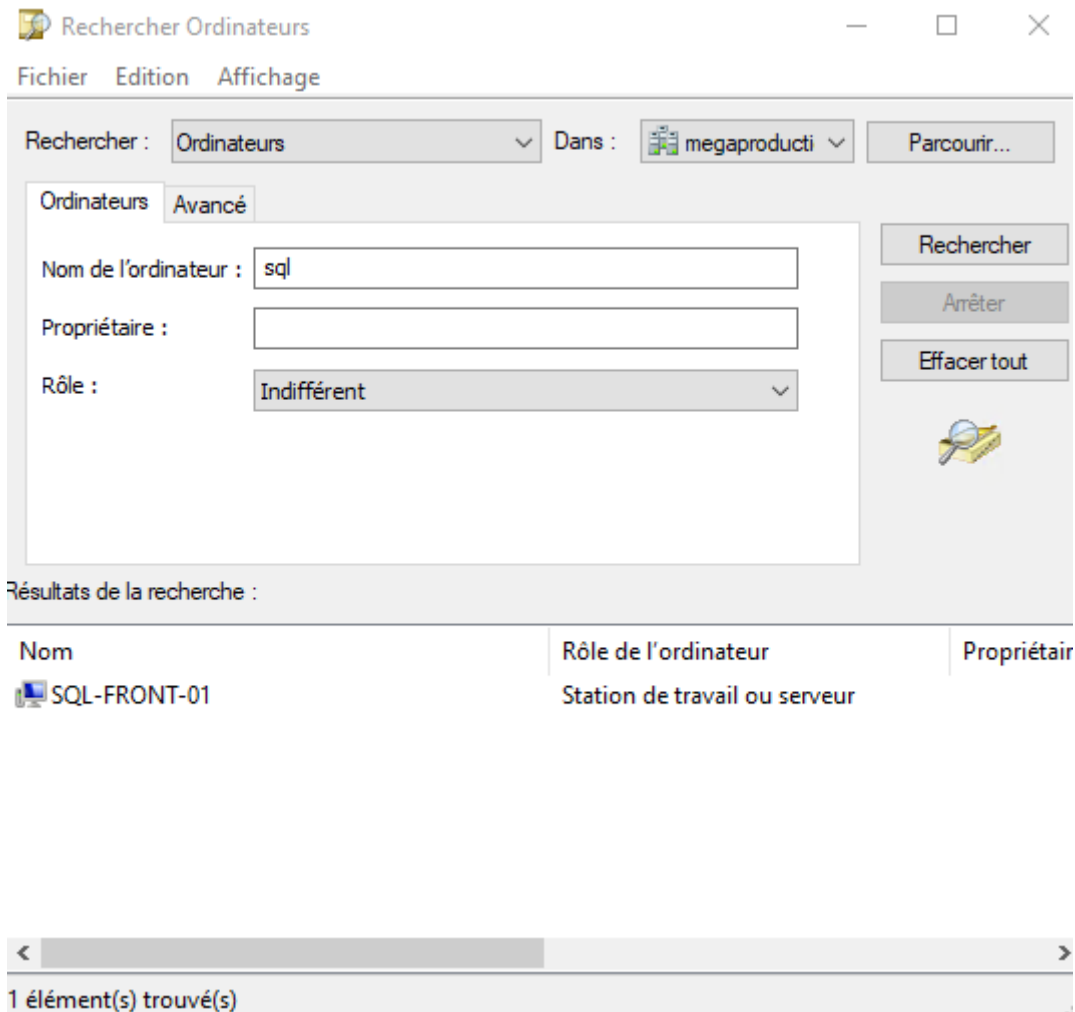
il faut installer des outils supplémentaire:

```
apt update
```

```
apt install packagekit
```

ensuite on a juste a rejoindre le domaine avec nos info :

```
root@sql-front-01:~# sudo realm join -U Administrateur megaproducti.local
Password for Administrateur:
root@sql-front-01:~#
```



On a bien rejoint le domaine !