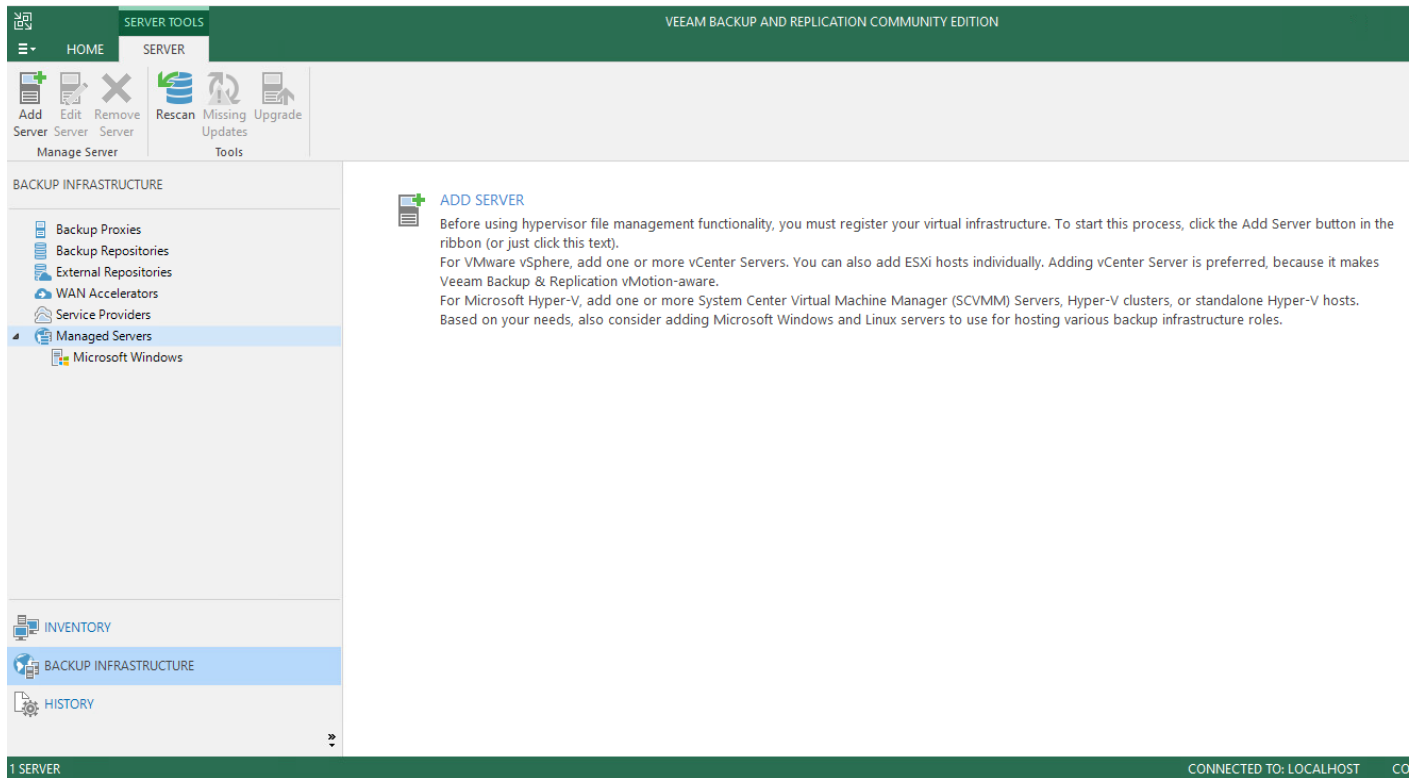


# Ajout de l'ESXI dans Veeam

Dans "BACKUP INFRASTRUCTURE" puis "Managed Servers", on ajoute notre serveur ESXI.



On choisit VMware vSphere.

## Add Server

Select the type of a server you want to add to your backup infrastructure. All already registered servers can be found under the Managed Servers node on the Backup Infrastructure tab.



### VMware vSphere

Adds VMware private cloud infrastructure servers to the inventory.



### Microsoft Hyper-V

Adds Microsoft private cloud infrastructure servers to the inventory.



### Microsoft Windows

Adds Microsoft Windows server (Windows 2008 R2 SP1 or later, Windows 7 SP1 or later).



### Linux

Adds Linux server (must use bash shell, and have SSH and Perl installed).

On choisit vSphere,



## VMware vSphere

Select the type of a VMware server you want to add to the inventory.



### vSphere

Adds vCenter Server (recommended), or standalone vSphere Hypervisor (ESXi) to the inventory.



### vCloud Director

Adds VMware vCloud Director server to the inventory.

On entre le nom DNS ou l'adresse IP de notre ESXI.

**Name**

Specify DNS name or IP address of VMware server.



<b>Name</b>	DNS name or IP address: <input type="text" value="192.168.199.252"/>
Credentials	Description: <input type="text" value="ESXi - esxi.home.khroners.fr - DL 360p Gen 8"/>
Summary	

< Previous **Next >** Finish Cancel

On ajoute les identifiants pour veeam. Le compte doit être administrateur sur l'ESXi

**Credentials**

Select server administrator's credentials. If required, specify additional connection settings including web-service port number.

Name	Select an account with local administrator privileges on the server you are adding. Use DOMAIN\USER format for domain accounts, or HOST\USER for local accounts.
Credentials	Credentials: <div> <input type="text" value="REDACTED"/> </div> <a href="#">Add...</a> <a href="#">Manage accounts</a>
Summary	


Default VMware web services port is 443. If connection cannot be established, check for possible port customization in the vCenter Server or ESX(i) server settings.

Port:

< Previous Apply Finish Cancel

On clique sur continuer. (j'ai une alerte car j'ai rentré l'adresse IP et non le nom DNS de l'ESXI).

**Certificate Security Alert** ✕


 An untrusted certificate is installed on 192.168.199.252 and secure communication cannot be guaranteed.  
Connect to this server anyway?

Remote certificate name mismatch:  
CN=\*.home.khroners.fr


[View...](#) [Continue](#) [Cancel](#)

Veeam vérifie la connexion et sauvegarde la configuration.

PLEASE WAIT

 Checking connection...

PLEASE WAIT

 Saving server to configuration...

Dans INVENTORY, on voit le serveur et les VMs.

The screenshot shows the Veeam Backup and Replication Community Edition interface. The top menu bar includes 'Home', 'View', and 'Server'. Below the menu, there are icons for 'Add Server', 'Edit Server', 'Remove Server', 'Set Location', and 'Rescan'. The left sidebar contains a tree view with categories like 'Virtual Infrastructure', 'Physical Infrastructure', 'File Shares', and 'Last 24 Hours'. The main pane displays a table of objects with the following columns: Name, Used Size, Provisioned Size, and Folder. The table lists various objects including '[AZURE] WDS01', '[AZURE] SRV-WSUS01', 'Docker services', '[AZURE] PROF-PC01', '[AZURE] SRV-DC01', '[AZURE] PROF-PC02', 'pfSense', '[AZURE] SRV-BACKUP01', 'Pi-hole', and 'OpenVPN Access Server'. The status bar at the bottom indicates '0 virtual machines' and 'Connected to: localhost'.

Name	Used Size ↓	Provisioned Size	Folder
[AZURE] WDS01	54,5 GB	204,1 GB	vm
[AZURE] SRV-WSUS01	32,9 GB	182,9 GB	vm
Docker services	27 GB	307,3 GB	vm
[AZURE] PROF-PC01	21,7 GB	52,1 GB	vm
[AZURE] SRV-DC01	21,2 GB	54,1 GB	vm
[AZURE] PROF-PC02	17,2 GB	52,3 GB	vm
pfSense	16 GB	17,8 GB	vm
[AZURE] SRV-BACKUP01	14,9 GB	54,1 GB	vm
Pi-hole	10,7 GB	32,6 GB	vm
OpenVPN Access Server	8,1 GB	9,1 GB	vm

Revision #2

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