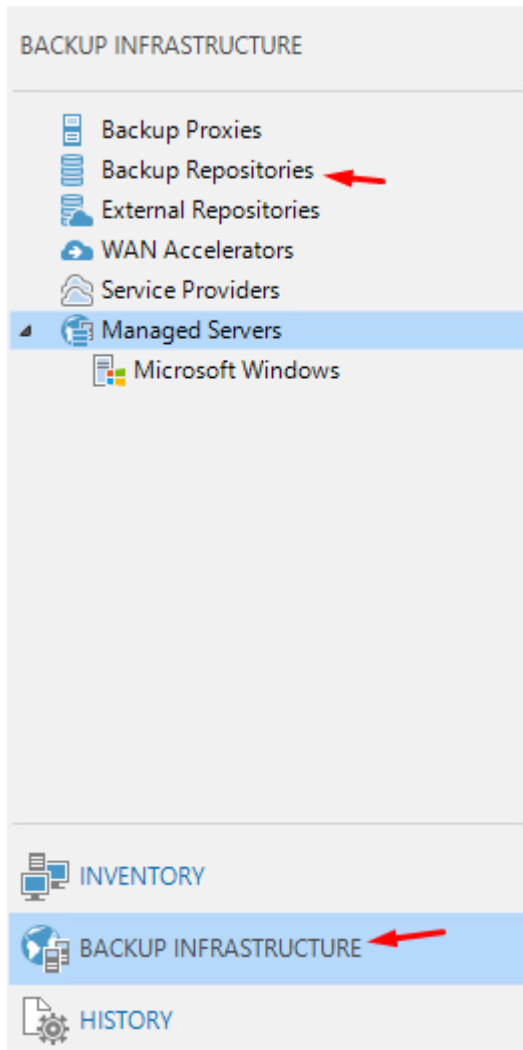
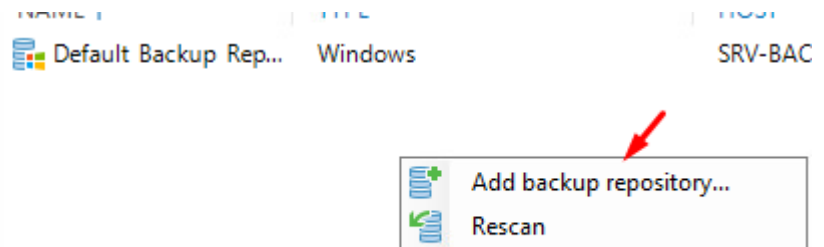
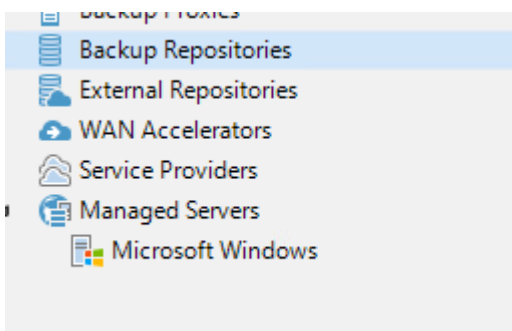


# Ajout d'un répertoire de stockage (Partage Windows)

On clique sur "BACKUP Infrastructure" puis "Backup Repositories".



On ajoute un répertoire de sauvegarde.



On choisit Network Attached storage

## Add Backup Repository

Select the type of backup repository you want to add.



### Direct attached storage

Microsoft Windows or Linux server with internal or direct attached storage. This configuration enables data movers to run directly on the server, allowing for fastest performance.



### Network attached storage

Network share on a file server or a NAS device. When backing up to a remote share, we recommend that you select a gateway server located in the same site with the share.



### Deduplicating storage appliance

Dell EMC Data Domain, ExaGrid, HPE StoreOnce or Quantum DXi. If you are unable to meet the requirements of advanced integration via native appliance API, use the network attached storage option instead.



### Object storage

On-prem object storage system or a cloud object storage provider. Object storage can only be used as a Capacity Tier of scale-out backup repositories, backing up directly to object storage is not currently supported.

Mon partage est un partage SMB. Je choisais SMB share.



## Network Attached Storage

Select the type of a shared folder you want to use as a backup repository.



### NFS share

Adds an NFS share. This is the recommended configuration for leveraging storage capacity provided by NAS devices.



### SMB share

Adds an SMB (CIFS) share. For reliability reasons, this configuration is recommended for continuously available (CA) network shares only.

On donne un nom et une description.

### New Backup Repository



#### Name

Type in a name and description for this backup repository.

Name	Name:
Share	VEEAM_PC-Alexis
Repository	Description:
Mount Server	Partage Windows sur PC perso
Review	
Apply	
Summary	

< Previous Next > Finish Cancel

On indique le chemin du partage, on fournit les identifiants si besoin.

**Share**



Type in UNC path to share (mapped drives are not supported), specify share access credentials and how backup jobs should write data to this share.

Name	Shared folder: <input type="text" value="\\192.168.199.100\Sauvegardes Veeam\$"/> <input type="button" value="Browse..."/>
Share	Use \\server\folder format
Repository	<input checked="" type="checkbox"/> This share requires access credentials:
Mount Server	<input type="text" value="VeeamBackup_SA (VeeamBackup_SA, last edited: less than a day ago)"/> <input type="button" value="Add..."/>
Review	<a href="#">Manage accounts</a>
Apply	Gateway server:
Summary	<input type="radio"/> Automatic selection
	<input checked="" type="radio"/> The following server:
	<input type="text" value="SRV-BACKUP01 (Backup server)"/>
	Use this option to improve performance and reliability of backup to a NAS located in a remote site.
<div>&lt; Previous    <b>Next &gt;</b>    Finish    Cancel</div>	

On réduit le nombre de tâches simultanées à 1 car il s'agit d'un disque dur et non d'une baie avec de belles performances, ou de stockage Cloud.

**Repository**


Type in path to the folder where backup files should be stored, and set repository load control options.

Name	Location
Share	Path to folder: <input type="text" value="\\192.168.199.100\Sauvegardes Veeam\$"/>
<b>Repository</b>	<div> Capacity: <b>465,8 GB</b></div> <div> Free space: <b>465,6 GB</b></div> <div>Populate</div>
Mount Server	Load control
Review	Running too many concurrent tasks against the repository may reduce overall performance, and cause I/O timeouts. Control storage device saturation with the following settings:
Apply	<input checked="" type="checkbox"/> Limit maximum concurrent tasks to: <input type="text" value="1"/>
Summary	<input type="checkbox"/> Limit read and write data rate to: <input type="text" value="1"/> MB/s
	Click Advanced to customize repository settings <div>Advanced...</div>
<div>&lt; Previous</div> <div>Next &gt;</div> <div>Finish</div> <div>Cancel</div>	

Je laisse par défaut. L'option ici est pour la restauration directe des VMs. Pour cela, on a besoin d'un cache d'écriture.

New Backup Repository

×



**Mount Server**  
Specify a server to mount backups to when performing advanced restores (file, application item and instant VM recoveries). Instant recoveries require a write cache folder to store changed disk blocks in.

Name

Share

Repository

**Mount Server**

Review

Apply

Summary

Mount server:

SRV-BACKUP01 (Backup server) ▾

Add New...

Instant recovery write cache folder:

C:\ProgramData\Veeam\Backup\IRCache

Browse...

Ensure that the selected volume has sufficient free disk space to store changed disk blocks of instantly recovered VMs. We recommend placing write cache on an SSD drive.

☒ Enable vPower NFS service on the mount server (recommended)

Ports...

Unlocks instant recovery of any backup (physical, virtual or cloud) to a VMware vSphere VM. vPower NFS service is not used for instant recovery to a Microsoft Hyper-V VM.

< Previous

**Next >**

Finish

Cancel

Cela vérifie si les composants sont déjà présents. L'option en bas permet d'importer les sauvegardes déjà existantes sur le disque.

**Review**

Please review the settings, and click Apply to continue.

Name	The following components will be processed on server SRV-BACKUP01:
Share	
Repository	
Mount Server	
Review	
Apply	
Summary	

Component name	Status	
Transport	already exists	
vPower NFS	already exists	
Mount Server	already exists	

☐ Search the repository for existing backups and import them automatically


☐ Import guest file system index data to the catalog

< Previous Apply Finish Cancel

Le répertoire se crée.



Please wait while backup repository is created and saved in configuration, this may take a few minutes.

Name	Message	Duration	
Share	 Starting infrastructure item update process	0:00:03	
Repository			
Mount Server			
Review			
<b>Apply</b>			
Summary			

On clique sur suivant.



## New Backup Repository



### Apply

Please wait while backup repository is created and saved in configuration, this may take a few minutes.

Name	Message	Duration	
Share	✓ Starting infrastructure item update process	0:00:04	
Repository	✓ Discovering installed packages	0:00:01	
Mount Server	✓ Package VeeamDeploymentSvc.exe has been uploaded	0:00:01	
	✓ Package VeeamDeploymentDll.dll has been uploaded	0:00:01	
Review	✓ Registering client SRV-BACKUP01 for package Transport		
	✓ Registering client SRV-BACKUP01 for package vPower NFS		
	✓ Registering client SRV-BACKUP01 for package Mount Server		
Apply	✓ Discovering installed packages		
	✓ All required packages have been successfully installed		
Summary	✓ Detecting server configuration		
	✓ Reconfiguring vPower NFS service	0:00:07	
	✓ Creating configuration database records for installed packages		
	✓ Collecting backup repository info		
	✓ Creating database records for repository		
	✓ Backup repository has been added successfully		

< Previous

Next >

Finish

Cancel

Le répertoire est crée !

Je clique sur oui pour changer le répertoire de sauvegarde par défaut pour le partage que je viens d'ajouter.

Veeam Backup and Replication

Change the configuration backup location to the newly created repository?

Yes
No

Le répertoire est bien là.

NAME ↑	TYPE	HOST	PATH	CAPACITY	FREE	USED SPACE	DESCRIPTION
Default Backup Rep...	Windows	SRV-BACKUP01	C:\Backup	49,4 GB	22,3 GB	0 B	Created by Veeam Backup
VEEAM_PC-Alexis	SMB	SRV-BACKUP01	\\192.168.199.1...	465,8 GB	465,6 GB	0 B	Partage Windows sur PC perso

Revision #1

Created 22 January 2021 19:17:53 by Khroners

Updated 22 January 2021 19:21:10 by Khroners