

# Installation de Veeam Backup

Barillot Esteban

Une fois après avoir installé votre logiciel Veeam, cliquez sur le bouton "Connect"

Cette page s'affiche et désormais vous pouvez décocher la case et entrer votre mot de passe



Type in a backup server name or IP address, backup service port number, and user credentials to connect with.

localhost  9392

WIN-O6PG97KTS66\Administrateur

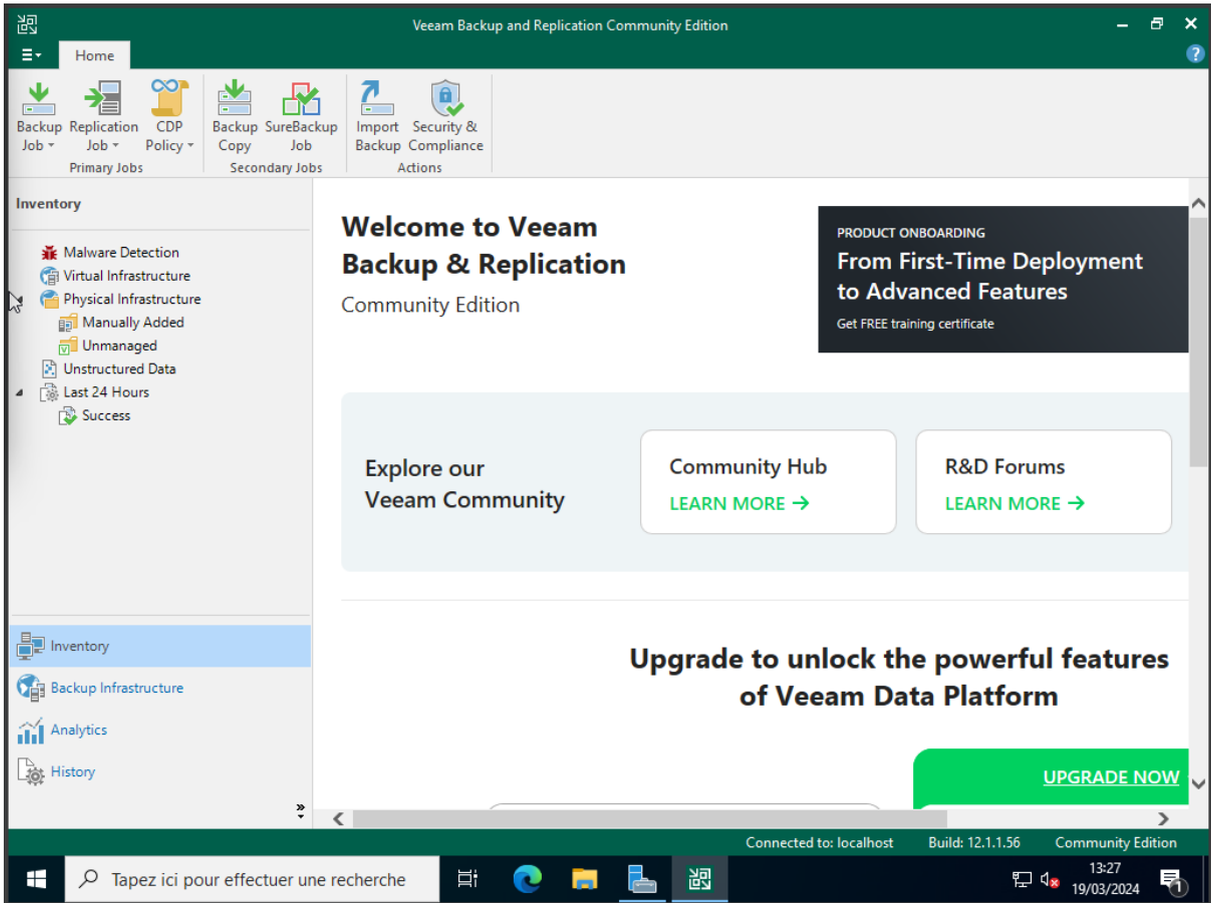
Use Windows session authentication

[Save shortcut](#)

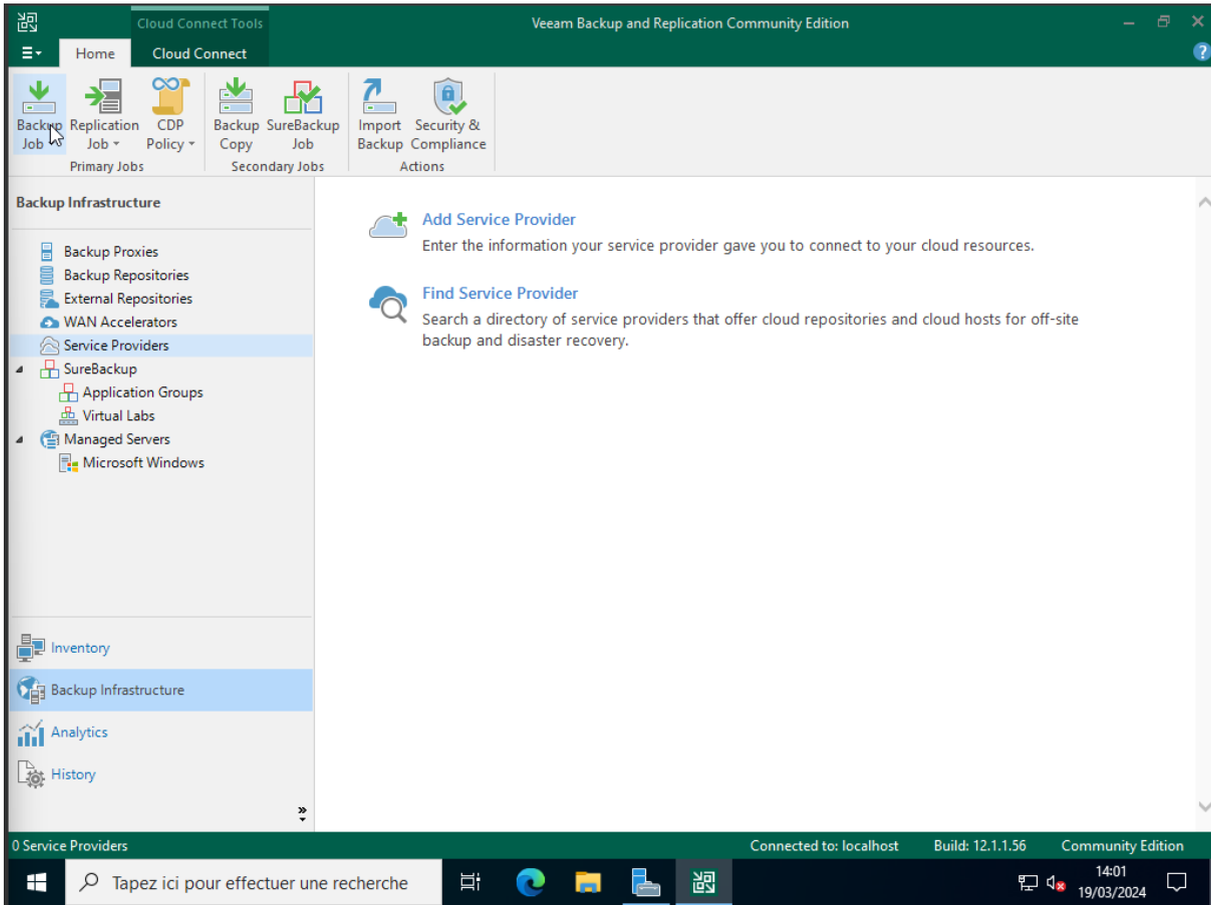
Connect

Close

Maintenant cette page s'affiche



Cliquez sur le bouton "Backup job"



New Agent Backup Job

**Job Mode**  
Specify protected computer type and backup agent management mode.

<b>Job Mode</b>	Type:
Name	<input type="radio"/> Workstation
Computers	<input checked="" type="radio"/> Server
Backup Mode	Mode:
Storage	<input checked="" type="radio"/> <b>Managed by backup server</b> Veeam backup server schedules and executes backups on the protected computers. This mode is recommended for always-on workloads with a permanent connection to the backup server, such as servers or clusters located in the same data center.
Guest Processing	<input type="radio"/> <b>Managed by agent</b> Veeam backup server deploys the protection policy to all agents, however the job is managed by the agent itself. This mode is recommended for workstations and servers located in remote sites with poor connectivity to the main data center.
Schedule	
Summary	



Add Computer ✕

Host name or IP address:

Connect using admin credentials:  
   
[Manage accounts](#)

Connect using certificate-based authentication  
Requires a Veeam Deployer service pre-installed to the target machine with a temporary server certificate.

Puis cliquez sur le bouton "Add" "Storage ..." et ajouter un utilisateur

Credentials ✕

 Username:

Password:

SSH port:

Non-root account

Elevate account privileges automatically

Add account to the sudoers file

Use "su" if "sudo" fails

Root password:  

Description:

Puis appuyez sur "Ok"



**Storage**

Specify a backup repository to store the backup files produced by the backup job and customize advanced job settings if required.

Job Mode	Backup repository:
Name	Default Backup Repository (Created by Veeam Backup) <span>▼</span>
Computers	2,5 GB free of 31,3 GB <span>Map backup</span>
Backup Mode	Retention policy: 7 <span>▼</span> days <span>▼</span>
Objects	<input type="checkbox"/> Keep certain full backups longer for archival purposes <span>Configure...</span>
<b>Storage</b>	<input type="checkbox"/> Configure secondary destinations for this job
Guest Processing	Copy backups produced by this job to another backup repository, or tape. We recommend to make at least one copy of your backups to a different storage device that is located off-site.
Schedule	
Summary	

Advanced job settings include backup mode, compression and deduplication, block size, notification settings, automated post-job activity and other settings. Advanced...

< Previous Next > Finish Cancel

**Configure GFS**

<input checked="" type="checkbox"/> Keep weekly full backups for: 1 <span>▼</span> weeks	
If multiple full backups exist, use the one from:	Sunday <span>▼</span>
<input type="checkbox"/> Keep monthly full backups for: 1 <span>▼</span> months	
Use weekly full backup from the following week of a month:	First <span>▼</span>
<input type="checkbox"/> Keep yearly full backups for: 1 <span>▼</span> years	
Use monthly full backup from the following month:	janvier <span>▼</span>
<span>Save as default</span>	<span>OK</span> <span>Cancel</span>

**Schedule**

Specify the scheduling options. If you do not set the schedule, the job will need to be controlled manually.

Job Mode	<input checked="" type="checkbox"/> Run the job automatically
Name	<input checked="" type="radio"/> Daily at this time: 23:00 Everyday <span>Days...</span>
Computers	<input type="radio"/> Monthly at this time: 22:00 This day 1 <span>Months...</span>
Backup Mode	<input type="radio"/> Periodically every: 1 Hours <span>Schedule...</span>
Objects	<input type="radio"/> After this job: <span>Window...</span>
Storage	<b>Automatic retry</b>
Guest Processing	<input checked="" type="checkbox"/> Retry failed items processing: 3 times
Schedule	Wait before each retry attempt for: 10 minutes
Summary	<b>Backup window</b>
	<input type="checkbox"/> Terminate job outside of the backup window <span>Window...</span>
	Prevent long-running or accidentally started job from impacting your production infrastructure during the busy hours.

< Previous Apply Finish Cancel

Puis cliquez sur “Apply”

**Summary**

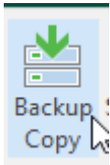
The job's settings have been saved successfully. Click Finish to exit the wizard.

Job Mode	<b>Summary:</b>
Name	Configuration has been successfully saved.
Computers	Name: Apache2
Backup Mode	Description: Created by WIN-O6PG97KTS66\Administrateur at 19/03/2024 14:02.
Objects	Type: server
Storage	Mode: managed by backup server
Guest Processing	Protected computers:
Schedule	172.20.104.169
Summary	Backup mode: file level backup
	Destination: Veeam backup repository
	Target storage: Default Backup Repository
	Retention policy: 7 days
	Backup is scheduled to run automatically
	GFS retention policy: not set
	<input type="checkbox"/> Run the job when I click Finish

< Previous Next > Finish Cancel

Et appuyez sur “Finish”

Maintenant pour faire une backup manuellement, appuyez sur le bouton "Backup Copy"



Entrez le nom de votre backup

New Backup Copy Job ×

 **Job**  
Backup copy job efficiently creates local and remote copies of your backups, making it easy to maintain multiple copies of your data. Type in a name and description for the job, and specify backup copy interval.

**Job**

Objects

Target

Data Transfer

Schedule

Summary

**Name:**  
Apache 19\_03\_2024

**Description:**  
Created by WIN-O6PG97KTS66\Administrateur at 19/03/2024 14:25.

**Copy mode:**

Immediate copy (mirroring)  
Copies every restore point as soon as it appears in the primary backup repository. This mode will copy all backups created by selected backup jobs, including transaction log backups.

Periodic copy (pruning)  
Periodically copies the latest available restore point only. This mode also allows for selecting which backups to process, enabling you to further reduce bandwidth usage.

< Previous   **Next >**   Finish   Cancel

Puis "Add"

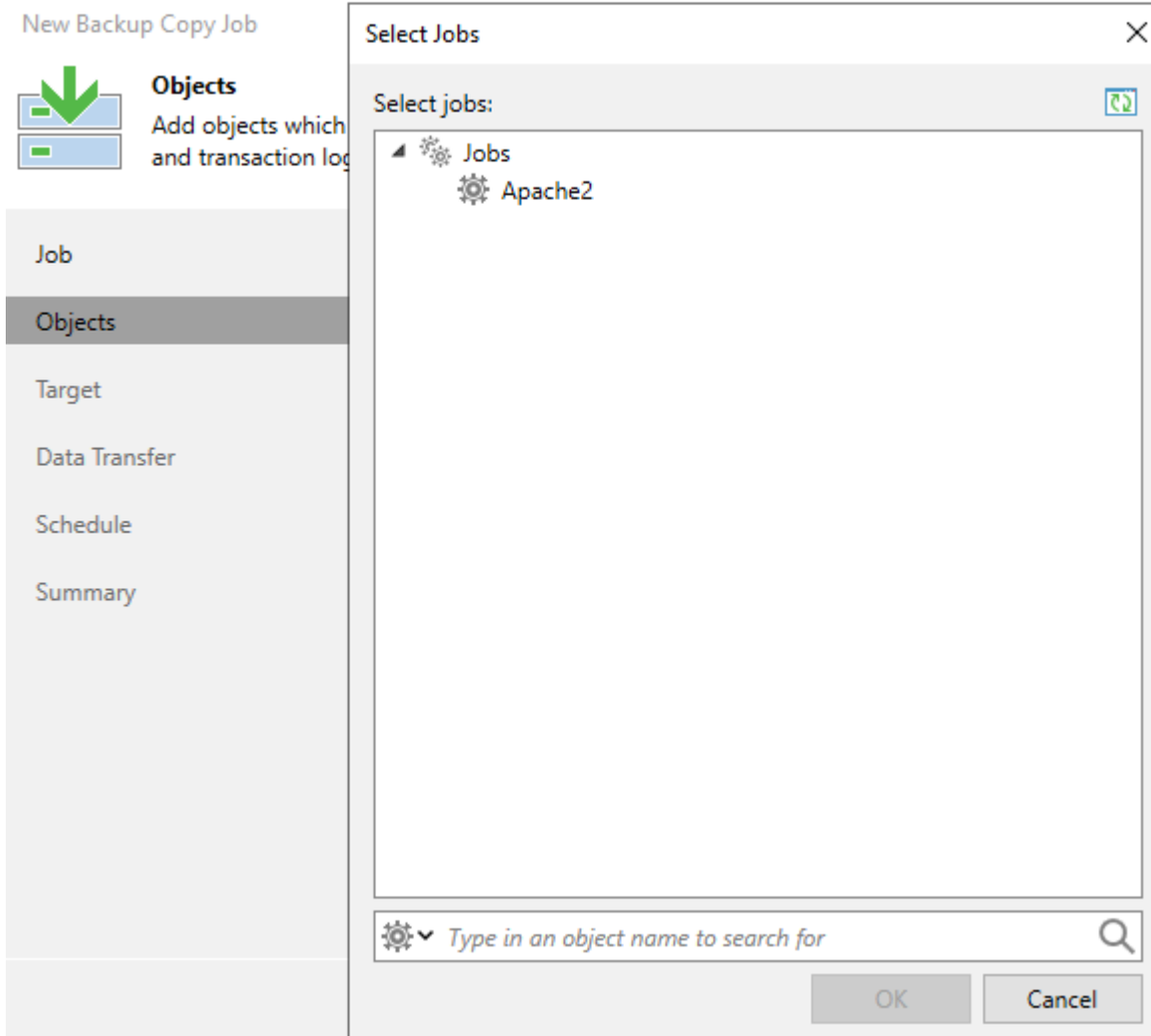


**Objects**

Add objects which backups should be mirrored to the target repository. Immediate backup copy job will process image-level and transaction log backups.

Job	Objects to process:			<b>Add...</b>
<b>Objects</b>	Name	Type	Size	Remove
Target				Exclusions...
Data Transfer				
Schedule				
Summary				
				Recalculate
				Total size: <b>0 B</b>
<input type="checkbox"/> Include database transaction log backups (increases bandwidth usage)				
				< Previous    Next >    Finish    Cancel

Choisissez "From Jobs"



Et sélectionnez "Apache2"

Impossible de tester car le pc bug