

## Documentation technique

# Création d'une sauvegarde en local d'un windows serveur sur Veeam Agent

## 1. Téléchargement de l'agent

On télécharge l'agent sur le site de Veeam

<https://www.veeam.com/windows-backup-free-download.html>

<p><b>Standalone Veeam Agent for Microsoft Windows FREE</b></p> <p>Protect a <b>single laptop or workstation</b>.</p> <p>A small, lightweight Veeam Agent, deployed and managed directly on a Microsoft Windows laptop or workstation.</p>	<p> <a href="#">Release notes</a></p> <p>February 14, 2023</p>	<p><a href="#">DOWNLOAD</a></p> <p><a href="#">ALT. DOWNLOAD &gt;</a></p> <p>Version: 6.0.0.960 Size: 145 MB</p> <p><b>MD5:</b> 98d8...945a </p> <p><b>SHA-1:</b> 80fc...5f51 </p>
--	---	--

Lancer le point exe puis appuyer sur Next

Veeam service providers.' At the bottom, there is a green 'Next' button." data-bbox="113 405 589 692"/>



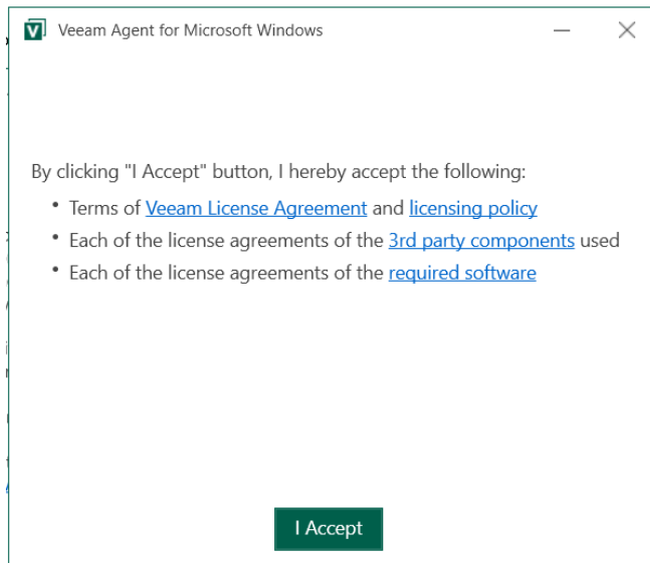
Easily back up your entire machine to an external hard drive, a NAS (network-attached storage) file share or a Veeam backup repository with the free edition. Or upgrade to a paid edition to backup directly to object storage and get access to enterprise features.

When it comes to recovery, bare metal, volume-level and file-level recovery are available directly in the agent. In addition, you can use Veeam Backup & Replication to instantly recover your backup as a virtual machine, or restore it directly to cloud.

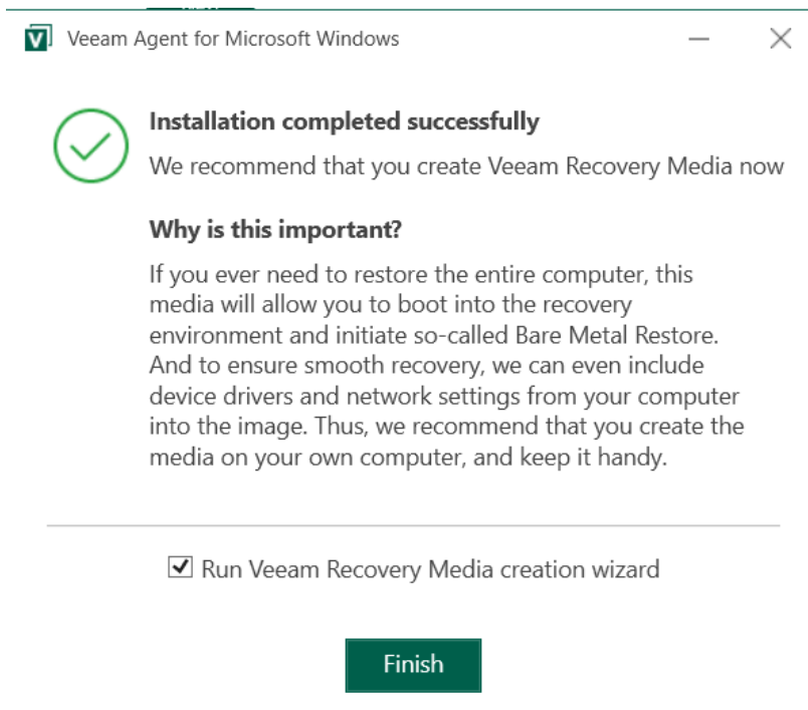
Interested in a fully managed backup offering? Then contact one of many [Veeam service providers](#).

[Next](#)

Cliquer sur accepter



Puis finir l'installation en cliquant sur Finish



## 2. Création d'une sauvegarde

New Backup Job ×

 **Name**  
Type in a name and description for this backup job.

<b>Name</b>	Name: <input type="text" value="Job Backup"/>
Backup Mode	Description: <input type="text" value="Created by MSI\duval at 30/03/2023 11:37."/>
Destination	
Local Storage	
Schedule	
Summary	

New Backup Job ×

 **Backup Mode**  
Choose what data you want to back up from this computer.

Name	<input checked="" type="radio"/> <b>Entire computer (recommended)</b> Back up your entire computer image for fast recovery on any level. Deleted, temporary and page files are automatically excluded from the image to reduce the backup size. <input type="checkbox"/> Include external USB drives
<b>Backup Mode</b>	<input type="radio"/> <b>Volume level backup</b> Back up images of selected volumes, for example only data volumes. Deleted, temporary and page files are automatically excluded from the image to reduce the backup size.
Destination	<input type="radio"/> <b>File level backup (slower)</b> Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Local Storage	
Schedule	
Summary	

New Backup Job ×

 Destination  
Choose a target location for your backup. We highly recommend that you do not store your backups on the same computer that you are protecting.

Name	<input checked="" type="radio"/> <b>Local storage</b> Back up to a locally attached storage device such as USB, Firewire or eSATA external hard drive. Backing up to internal hard drives is not recommended.
Backup Mode	
Destination	
Local Storage	
Schedule	
Summary	

### Sélectionner le disque ou faire la sauvegarde

New Backup Job ×

 Local Storage  
Choose a locally attached drive to back up to.

Name	Local drives: <span style="float: right;"></span>		
Backup Mode	Storage device	Free space	Total space
Files	Local Disk (C:)	67.4 GB	129.4 GB
Destination	Local Disk (E:)	89.4 GB	90.0 GB
Local Storage	Local Disk (F:)	89.9 GB	90.0 GB

Folder:

[Map backup](#)

Retention policy:

Keep certain full backups longer for archival purposes  
1 weekly, 1 monthly

Click Advanced to enable periodic full backups, configure encryption and other backup file settings

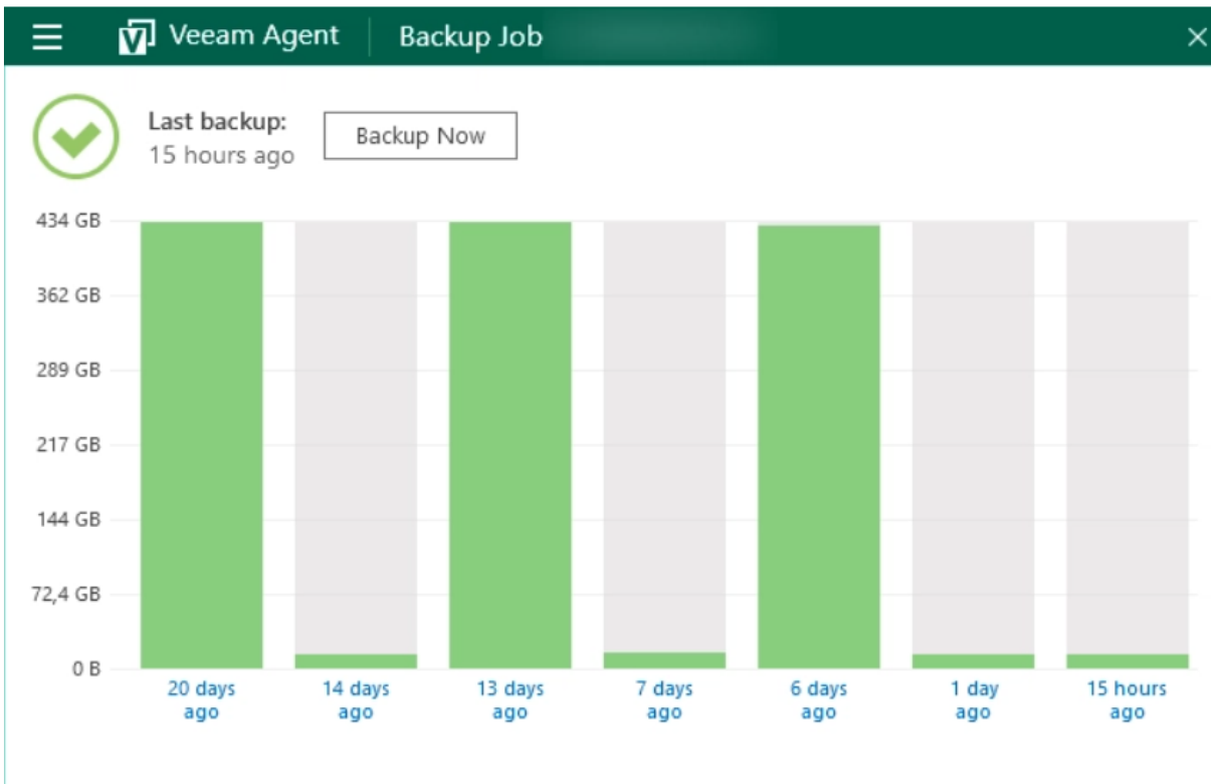


Schedule

Specify the schedule settings to run your backup job regularly.



Name	Periodically
Backup Mode	We will wake your computer from sleep to take a backup unless the connected standby power model is enabled. Normally, this model is only enabled on mobile devices, such as tablets.
Destination	<input checked="" type="checkbox"/> Daily at 00:00 <input type="text" value="00:00"/> Everyday <input style="background-color: #d3d3d3;" type="button" value="Days..."/>
Local Storage	If computer is powered off at this time <input type="text" value="Backup once powered on"/>
Schedule	Once backup is taken, computer should <input type="text" value="Keep running"/>
Summary	At the following events
	<input type="checkbox"/> Lock
	<input type="checkbox"/> Log off
	<input type="checkbox"/> When backup target is connected <span style="color: blue; font-size: small;">i</span>
	<input type="checkbox"/> Eject removable storage once backup is completed (ransomware protection)
	Back up no more often than every <input type="text" value="2"/> <input type="text" value="Hour"/>
<input type="button" value=" &lt; Previous"/> <input style="border: 1px solid #0070c0;" type="button" value=" Apply"/> <input type="button" value=" Finish"/> <input type="button" value=" Cancel"/>	



### 3. Configuration de l'envoi de mail en cas de problème lors de l'exécution de la sauvegarde

← **Configure and test email notifications** ×

Mail server:

Custom SMTP server (Basic authentication) ▾

SMTP server DNS name or IP address  Port

Username   Use secure connection (SSL/TLS)

Password

Email settings:

From email address

To email address

[%JobResult%] %ComputerName% - %JobName% - %CompletionTime% ?

Notify on:  Success  Warning  Error

[Click to test specified server settings](#)