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



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 <u>Veeam service providers.</u>

Next

Cliquer sur accepter



Puis finir l'installation en cliquant sur Finish

Veeam /	Agent for Microsoft Windows	_	\times
\oslash	Installation completed successfully We recommend that you create Veeam Recovery	Media	now
	Why is this important?		
	If you ever need to restore the entire computer, to media will allow you to boot into the recovery environment and initiate so-called Bare Metal Re And to ensure smooth recovery, we can even inco device drivers and network settings from your co into the image. Thus, we recommend that you cre media on your own computer, and keep it handy	his store. ude mputer eate the	2

☑ Run Veeam Recovery Media creation wizard



2. Création d'une sauvegarde

🔅 New Backup Job

Name



Type in a name and description for this backup job.

	Name:
Backup Mode	Job Backup
Destination	Description:
	Created by MSI\duval at 30/03/2023 11:37.
Cohodula	
Schedule	
Summary	
	< Previous Next > Finish Cancel
🗴 New Backup Job	X
Backup Mode	
Choose what data you	want to back up from this computer.
-	
= Name	Entire computer (recommended) Back up your entire computer image for fast recovery on any level. Deleted, temporary and page files are
Name Backup Mode	Entire computer (recommended) 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.
Name Backup Mode Destination	 Entire computer (recommended) 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. Include external USB drives
Name Backup Mode Destination Local Storage	 Entire computer (recommended) 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. Include external USB drives
Name Backup Mode Destination Local Storage Schedule	 Entire computer (recommended) 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. Include external USB drives Volume level backup Back up images of selected volumes, for example only data volumes. Deleted, temporary and page files are
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower)
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.
Name Backup Mode Destination Local Storage Schedule Summary	 Entire computer (recommended) 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. Include external USB drives Volume level backup 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. File level backup (slower) Back up individual files and folders by mask. This mode produces an image-based backup with only selected files included in the image.

🔯 New Backup Job	×
Destination Choose a target locati protecting.	on for your backup. We highly recommend that you do not store your backups on the same computer that you are
Name Backup Mode Destination Local Storage Schedule Summary	 Local storage 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. Shared folder Back up to an SMB (CIFS) share on a Network Attached Storage (NAS) device, or on a regular file server. Veeam backup repository Back up to a repository managed by Veeam Backup & Replication 12 or later server.
	< Previous Next > Finish Cancel

Sélectionner le disque ou faire la sauvegarde

🔯 New Backup Job				×
Local Storage Choose a locally	attached drive to back up to.			
Name	Local drives:			C 2
Backup Mode Files Destination	Storage device Local Disk (C:) Local Disk (E:) Local Disk (F:)	Free space 67.4 GB 89.4 GB 89.9 GB	Total space 129.4 GB 90.0 GB 90.0 GB	
Local Storage	Folder:			
Guest Processing	E:\VeeamBackup\			Browse
Schedule Summary	Retention policy: 7 🔹 d:	ays 🗸	<u>Map bac</u>	<u>kup</u>
	Keep certain full backups lo 1 weekly, 1 monthly	onger for archival purposes		Configure
	Click Advanced to enable perio file settings	odic full backups, configure e	ncryption and other bac	kup Advanced
		< Previous	Next > Finish	Cancel

Specify t	e the schedule s	ettings to run your	backup job reg	ularly.					
Vame		Periodically We will wake y	our computer fi	rom sleep to take a	a backu	p unless the c	onnected stand	by power r	nodel is
3ackup Mode		enabled. Norm	nally, this model	is only enabled on	n mobil	e devices, sucl	h as tablets.		_
Destination		🗹 Daily at		00:00	•	Everyday		×	Pays
Local Storage		If computer	is powered off	at this time		Backup once powered on		N	/
chedule ummary		Once backup is taken, computer should Keep running ~					/		
		At the following	events						
		Lock							
		Log off							
		When back	up target is con	nected 🚺					
		Eject re	movable storag	e once backup is co	omplet	ed (ransomwa	re protection)		
		Back up no m	ore often than e	verv 2 📥 Hou	ır	~			
		back up no m							
					<	Previous	Apply	Finish	Cancel
					<	Previous	Apply	Finish	Cancel
≡ 127 ∨	/eeam Ag	jent Bac	kup Job		<	Previous	Apply	Finish	Cancel
■ 🕅 V Las 15	/eeam Ag t backup: hours ago	ent Bac	:kup Job Now		<	Previous	Apply	Finish	Cancel
Las (15 434 GB	/eeam Ag t backup: hours ago	jent Bac	kup Job		<	Previous	Apply	Finish	Cancel
E IS	/eeam Ag t backup: hours ago	ent Bac	: kup Job Now		<	Previous	Apply	Finish	Cancel
E I V Las 15 434 GB 362 GB	/eeam Ag it backup: hours ago	Jent Bac	kup Job		<	Previous	Apply	Finish	Cancel
Eas 15 434 GB 362 GB	/eeam Ag t backup: hours ago	ent Bac	kup Job		<	Previous	Apply	Finish	Cancel
Las 434 GB 362 GB 289 GB	/eeam Ag it backup: hours ago	Jent Bac	kup Job		<	Previous	Apply	Finish	Cancel
E I V Las 15 434 GB 362 GB 289 GB	/eeam Ag t backup: hours ago	ent Bac	kup Job		<	Previous	Apply	Finish	Cancel
E I C C C C C C C C C C C C C C C C C C	/eeam Ag t backup: hours ago	Jent Backup I	kup Job		<	Previous	Apply	Finish	Cancel
 Las Las 15 434 GB 362 GB 289 GB 217 GB 144 GB 	/eeam Ag	ent Backup	kup Job		<	Previous	Apply	Finish	Cancel
 Las Las Las 15 434 GB 362 GB 289 GB 217 GB 144 GB 	/eeam Ag	Jent Backup I	kup Job		<	Previous	Apply	Finish	Cancel
Las Las 15 434 GB 362 GB 289 GB 217 GB 144 GB	/eeam Ag	Jent Bac	kup Job		<	Previous	Apply	Finish	Cancel
 Las Las Las Las 15 434 GB 362 GB 289 GB 217 GB 144 GB 72,4 GB 	/eeam Ag	Jent Backup I	kup Job		<	Previous	Apply	Finish	Cancel
 Las Las Las 15 434 GB 362 GB 289 GB 217 GB 144 GB 72,4 GB 0 B 	/eeam Ag t backup: hours ago	Jent Backup I	kup Job		<	Previous	Apply	Finish	Cancel

3. Configuration de l'envoie 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)
Password	
Email settings:	
From email address	
To email address	
[%JobResult%] %ComputerName% - %JobName% - %CompletionTime	6
Notify on: 🗸 Success 🗸 Warning 🗸 Error	
Test Now Click to test specified server settings	