Installation de Veeam Backup

Barillot Esteban

Suite à l'installation de votre vm windows serveur avec la configuration **datacenter** (expérience de bureau).

Ajoutez à votre VM un lecteur disque optique ayant pour fichier veeam.iso.

Une fois tout ceci fait, vous devez redémarrer votre VM.

Ouvrez le gestionnaire de fichier et exécutez le fichier setup.exe du Lecteur de CD Veeam.

← → × ↑ 📴 > Lecteur de CD (E:) Veeam Backup and Replication 12			Rechercher dans : Lecteur de 🔎	
	Nom	Modifié le	Туре	Taille
Accès rapide	AIR	20/02/2024 19:20	Dossier de fichiers	
		20/02/2024 19:21	Dossier de fichiers	
Ielechargements #	Catalog	20/02/2024 19:21	Dossier de fichiers	
🚆 Documents 🛛 🖈	Cloud Portal	20/02/2024 19:21	Dossier de fichiers	
📰 Images 🛛 🖈	🔄 EnterpriseManager	20/02/2024 19:21	Dossier de fichiers	
Ce PC	EULA	20/02/2024 19:17	Dossier de fichiers	
	Explorers	20/02/2024 19:17	Dossier de fichiers	
🖆 Lecteur de CD (D:) SS	Packages	20/02/2024 19:18	Dossier de fichiers	
💹 Lecteur de CD (E:) Ver	Plugins	20/02/2024 19:20	Dossier de fichiers	
	Redistr	20/02/2024 19:20	Dossier de fichiers	
💣 Réseau	Setup	20/02/2024 19:36	Dossier de fichiers	
	autorun.inf	20/02/2024 19:37	Informations de c	1 Ko
	習 Setup.exe	29/11/2023 15:30	Application	392 Ko

Puis cliquez sur "Install"



Puis cliquez sur "Install Veeam Backup & Replication"



Install Veeam Backup & Replication

Veeam Backup & Replication combines fast, flexible and reliable backup, recovery and replication for all your workloads and data.



Install Veeam Backup Enterprise Manager

Veeam Backup Enterprise Manager is an optional web-based management and reporting console for Veeam Backup & Replication. It provides a single pane of glass for larger environments with multiple backup servers.



Install Veeam Backup & Replication Console

Veeam Backup & Replication console is a Windows-based graphical user interface client for managing backup servers.



Puis patientez un peu de temps, une page s'affiche et appuyez sur le bouton "I Accept".

님 Veeam Backup & Replication

License Agreement

Read the license agreements and accept them to proceed.

Please view, print or save the documents linked below.

By clicking "I Accept" button, I hereby accept the following:

- · Agree and consent to the terms of Veeam License Agreement and licensing policy
- · Agree and consent to each of the license agreements of 3rd party components used
- · Agree and consent to each of the license agreements of required software

Back I Accept Cancel

Puis "Next"

Veeam Backup & Replication

License

Provide license file for Veeam Backup & Replication.

Select license provisioning method:



License details:

Community edition, 10 instances, limited functionality & personal use only

Update license automatically (enables usage reporting)

Download and install new license automatically when you renew or expand your contract. This requires sending the license ID, the installation ID, and workload usage counters to Veeam servers periodically. Successful usage reporting doubles the number of workloads you can exceed your installed license by.

Veeam EULA prohibits using Community Edition to provide any services to third parties. In particular, you may not install, configure or manage such backup servers at your client's environment as a consultant or an MSP.

Back Next Cancel	
------------------	--

Encore "Next"

님 Veeam Backup & Replication

Service Account

Specify account for Veeam Backup & Replication.

 LOCAL SYSTEM account (Recommended) 	
O The following user account:	
User name:	
WIN-O6PG97KTS66\Administrateur	🚨 Choose
Type in the user name in the DOMAIN\USERNAME format. The specified user account must have local administrator privileges on this server.	
Password:	

Back Next Cancel

Et encore une fois "Next"

문고 Veeam Backup & Replication

Database

2

Choose a database engine and an instance for Veeam Backup & Replication configuration data.

Us	e following database engine: PostgreSQL 🗸				
0	Install new instance				
0	Use existing instance (HOSTNAME:PORT)				
	WIN-06PG97KTS66:5432 ~				
	Database name:				
	VeeamBackup				
Со •	nnect to PostgreSQL server using:				
	Windows authentication credentials of the backup service account				
0	Windows authentication credentials of the backup service account Native authentication with the following credentials:				
0	Windows authentication credentials of the backup service account Native authentication with the following credentials: Username: postgres				

Back Next Cancel

- ×

문 Veeam Backup & Replication

Database

ß

Choose a database engine and an instance for Veeam Backup & Replication configuration data.

Use	following dat	abase engine:	PostgreSQL		\sim			
0	Install new in	stance						
0	Use existing instance (HOSTNAME:PORT)							
	WIN-O6PG9	7KTS66:5432					\sim]
	Database nan	ne:						
	VeeamBacku	р						
	nnect to Postg Windows aut	reSQL server us hentication crec	ing: lentials of the b	ackup servi	ce accou	ınt		
0) Native authentication with the following credentials:							
	Username:	oostgres						
						1		
	Password:							

Et encore "Next"

Next

Back

Cancel

Data Locations

Specify paths for persistent and non-persistent data storage locations.

Installation path:		
C:\Program Files\Veeam\Backup and Replication		
Disk space: 19,38 GB available, 10,9 GB required	1	
Guest file system catalog:		
C:\VBRCatalog		Browse
Instant recovery write cache:		
C:\ProgramData\Veeam\Backup\IRCache		Browse
Ensure that the selected volume has sufficient free disk space to store changed disk blocks recovered VMs, otherwise VMs will stop due to being unable to perform a disk write. We re placing the write cache on an SSD drive.	of inst comm	antly end

Back

Next

Cancel

Puis "Yes"

문과 Veeam Backup & Replication

Data Locations

Specify paths for persistent and non-persistent data storage locations.

Installation path:		
C:\Program Files\V	eeam\Backup and Replication	Browse
Disk space: 19,38 G	B available, 10,9 GB required	-
Guest file system ca C:\VBRCatalog Instant recovery wr	Veeam Backup & Replication Setup X Selected location does not meet recommended disk space requirements: Drive C: 32,67 GB required, 19,82 GB available. Continue anyway2	Browse
 Ensure that the recovered VM placing the wr 	Yes No cks ite cache on an SSD drive.	of instantly commend

Back Next Cancel

Et "Next"

 \sim

_

문고 Veeam Backup & Replication

Port Configuration

Specify port configuration to be used by Veeam Backup & Replication.

Catalog service port:	9393
Veeam Backup service port:	9392
Secure connections port:	9401
REST API service port:	9419

Back Next Cancel

Et enfin "Install"

Ready to Install

The wizard is ready to begin the Installation.

Installation folder:	C:\Program Files\Veeam\Backup and Replication
vPower cache folder:	C:\ProgramData\Veeam\Backup\IRCache
Guest catalog folder:	C:\VBRCatalog
Service account:	LOCAL SYSTEM
Database engine:	PostgreSQL
SQL server:	WIN-O6PG97KTS66:5432
Database name:	VeeamBackup
Catalog service port:	9393
Service port:	9392
Secure connections port:	9401
REST API service port:	9419

Check for product updates automatically

Back Install Cancel

Puis "Finish"

_



Maintenant vous pouvez aller voir sur votre bureau et apercevoir l'application Veeam