



Vembu VMBackup v3.1.1 – Windows Client Agent (Installation Guide)

VEMBU TECHNOLOGIES www.vembu.com



Vembu VMBackup v3.1.1 – Windows Client Agent

Vembu Backup and Disaster Recovery - Client agent is currently only supported for these versions of Windows machines.

- Windows Server 2012 R2 / 2012 / 2008 R2
- Windows 2008 SP2 / 2003 SP2 & later
- Windows SBS 2011 / 2008 / 2003
- Windows 7 / Windows XP SP2 & later

User Guide for Client agent Installation on Windows:

To install Vembu Backup and Disaster Recovery Client Agent on Windows, follow the steps given below:

- Go to <u>www.vembu.com/builds/v310</u> and choose the tab 'Vembu VMBackup'.
- Download installer for Vembu VMBackup Windows client.

Vembu VMBack	kup Client	Vembu NetworkBack	up Client	Vembu OffsiteDR Server	Vembu Recovery Tools
Vembu © VMBackup	Supports Agentless VMware vSphere Image Backup, Advanced Microsoft Hyper-V Image Backup and Physical Machine Disk Image Backup – all in one simple installer. Just install, configure and schedule backups to the Vembu BDR Backup Server.				Image Backup and
Downlo		embu VMBackup Client	Insta	llation & User Guides	
	🛃 VMBackup Client	ß	Vembu VMBackup Client Installation	n Guide	
Windo	wsinstaller	<1>	Vembu VMBackup Client User Guide	2	

• Run the downloaded installer and click next on the Welcome window.







• Read and accept Vembu VMBackup license agreement.

🚍 Setup - Vembu VMBackup - Client Only			
Vembu Software License Agreement Please read the following important information before continuing.			
Please read the following License Agreement. You must accept the agreement before continuing with the installation.	e terms of this		
VEMBU END USER LICENSE AGREEMENT	<u> </u>		
This is a legal agreement between you and Vembu Technologies Private Limited, a company incorporated in India and having it's registered office at Office A, II floor, New No. 209, Old No. 13A, Velachery Main Road, Velachery, Chennai - 600042, India and its subsidiaries ("Vembu"). Vembu is the owner of accompanying Vembu Software and this Agreement lays down the terms and conditions upon which Vembu offers to license the Vembu Software together with accompanying items including but not limited to, the executable programs, drivers, libraries and data files associated with such programs and all related documentation (collectively, "the Vembu Software").			
 I accept the agreement 			
C I do not accept the agreement			
< Back Ne	ext > Cancel		

 The installation wizard will ask to enter Vembu VMBackup ID. By default it will be your system name but it is recommended that you give your email ID instead since it is globally unique. Click next.



- Choose the installation option you want to proceed with.
- Opting for Typical will automatically choose an optimized configuration for your install. Proceed with Custom if you want to change the default values. Click on next when done.

📇 Setup - Yembu VN	1Backup - Client Only	_ 🗆 🗡
Vembu VMBacku Select the desire	p Installation Option ed Vembu VMBackup Installation option	
• Typical	With this option Vembu VMBackup will automatically choose optimized configuration for your install. This option is recommended for most users.	
C Custom	With this option you can choose various configuration options. Recommended for advanced users.	
	< Back Next >	Cancel

• If you choose delete the data and start afresh, then the installer will automatically delete the existing backup and configuration data in the installation directory. Select Rename the old data to access it later if required, if you want to rename the existing backup and configuration data in the installation directory.

🚍 Setup - Yembu YMBackup - Client Only	
Vembu VMBackup - Previous version data found Vembu VMBackup has found some existing backup and configuration data in the installation directory. What would you like to do?	
Vembu VMBackup has found some existing backup and configuration data in the installation directory. What would you like to do?	
 Delete this data and start afresh Rename the old data so I can access it later if require 	
< Back Next >	Cancel

• You will get a wizard to install Vembu VMBackup client, Click on install.

🖴 Setup - Yembu YMBackup - Client Only	
Start Copying Files Review settings before copying files.	
Click Install to continue with the installation, or click Back if you want to review or change any settings.	
Destination Folder: C:\Program Files\Vembu\VembuVMBackupClient	×
Program Folder: VembuVMBackupClient	
VembuVMBackupClient will run as a Windows Service. VembuVMBackupClient will run as Client.	
	2
< Back Install	Cancel

• Once the installation process is completed, you will get a confirmation like this one (see below).



 Click on finish to exit the setup. Now the Vembu VMBackup service has installed successfully. You can access the Vembu VMBackup Client web console from a web browser (FF, IE and Chrome) by typing "localhost:6060" or http://machineip:6060/ in the url. • Enter the username and password admin for the web console and click on login.

	VMBackup			
þs	ername			
Pa	assword			
	🔒 Login			



• You will now come across a window that asks for backup server details. Enter the backup server IP address to which you are going to backup your data, and click on connect.

Backup Server Details

Enter the hostname or the IP address of the backup server to which this client machine should backup to.





• You have successfully completed the installation and setup Vembu VMBackup Client on your system. Now you can configure backups from Vembu VMBackup Client.

Combu Coshboard 🚖 Backup - 🖻 Replication - 🗠 Reports -	幸 Settings +	着 VembuTechClien
🖴 Configure Drive's 🛛 🛗 Configure Scheduling 🔷 Configure Retention	Review Configurations	C Progress Details
Choose the drive(s) you wish to configure		
 windows2008r2dc Disk-0 [3.63 TB - GPT] D:/ [807.66 GB/1.95 TB, NTFS] E:/ [482.12 GB/500.0 GB, NTFS] F:/ [358.72 GB/1.14 TB, NTFS] G:/ [400.32 MB/1.90 GB, NTFS] H:/ [30.26 MB/500.0 MB, NTFS] Disk-1 [465.76 GB - BASIC] C:/ [111.43 GB/199.90 GB, NTFS] 		
< Previous		Proceed to Configure Scheduling>

For further queries? contact our support team at vembu-support@vembu.com