



Vembu NetworkBackup v3.1.1 Windows Client Agent Installation Guide

VEMBU TECHNOLOGIES

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Supported Operating Systems:

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

Download Vembu NetworkBackup Client Agent

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

Vembu VMBack	up Client	Vembu NetworkBa	ackup Client	Vembu OffsiteDR Server	Vembu Recovery Tools
Vembu NetworkBackup	Supports F Active Dire Free Deskt Just install,	ile Server Backups, App ctory, MySQL, Outlook op/Laptop Backups (Wi , configure and schedul	ilication Backup Backup and mo ndows/Mac OS e backups to th	os like MS Exchange, MS SQL Serv ore – all in one simple installer. X). he Vembu BDR Backup Server.	er, MS Sharepoint, MS
	Download NetworkBa	Vembu ackup Client	Install	ation & User Guides	
	Netwo Windo	orkBackup Client ows Installer	囚 囚	Vembu NetworkBackup Client Ins	tallation Guide - Windows
	L Netwo Debian	orkBackup Client Linux Installer			
	Redhat	orkBackup Client Linux Installer			

To install Vembu Network Backup client on Windows machines, follow the steps given below:

• Run the downloaded installer file with administrator access and setup dialog box will appear. Click Next to proceed with the installation.



• Read and accept Vembu NetworkBackup license agreement.

Please read the following important inf	t ormation before continuing,	-
Please read the following License Agre agreement before continuing with the	ement. You must accept the tei installation.	rms of this
VEMBU END USER LICENSE AGREEME	NT	
This is a legal agreement between you company incorporated in India and ha floor, New No. 209, Old No. 13A, Vela 600042, India and its subsidiaries ("Ve	u and Vembu Technologies Priva ving it's registered office at Off ichery Main Road, Velachery, C imbu"). Vembu is the owner of is Agreement lays down the te	ite Limited, a ice A, II hennai - rms and
accompanying Vembu Software and th conditions upon which Vembu offers to accompanying items including but not libraries and data files associated with documentation (collectively, "the Vem	is Agreement lays down the te blicense the Vembu Software to limited to, the executable progr such programs and all related bu Software").	ogether with ams, drivers,
 accompanying Vembu Software and the conditions upon which Vembu offers to accompanying items including but not libraries and data files associated with documentation (collectively, "the Vemi I accept the agreement 	is Agreement lays down the te blicense the Vembu Software to imited to, the executable progr such programs and all related bu Software").	ogether with ams, drivers,

• The installation wizard will ask to enter Vembu NetworkBackup 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.

Setup - Vembu NetworkBackup - Client Vembu NetworkBackup ID Please enter Vembu NetworkBackup ID	Only	
Vembu NetworkBackup ID Vembu NetworkBackup ID is the unique r NetworkBackup installation is identified. I the Vembu NetworkBackup ID. Please enter a valid Vembu NetworkBackup ID value: (We recommend giving your email ID as I email ID is globally unique.)	name with which your Vembu By default, it takes your machine name win-yiccsjbp6do the Vembu NetworkBackup ID since yo	e as (?) ur
	< Back Next >	Cancel

- Choose the installation option you want to proceed with:
 - Opting to Typical will automatically choose an optimized configuration for your install.
 - Proceed with Custom if you want to change the default values such as Installation type, configuration details, installation folder location.
 - Click Next when done.

Typical With this option Vem choose optimized cor recommended for mo	bu NetworkBackup will automatically nfiguration for your install. This option is ost users.
C Custom With this option you Recommended for a	can choose various configuration options. dvanced users.

- Choosing custom installation and proceeding will let you decide how Vembu NetworkBackup will be installed:
 - o Install as a Windows application or
 - o Install as a service
- Click Next once done selecting.

/embu NetworkBackup Installation	Туре
Vembu NetworkE	3ackup Installation Type
By default, Vembu NetworkBacku	up will be installed as a Windows Service.
🖲 Install as a Windows applicati	ion
Install Vembu NetworkBackup as an ap run only if the user logs into the Windo with the privileges of the user and will Desktop, My Document folders, Outloc	pplication if you want Vembu NetworkBackup to ows System. Vembu NetworkBackup will run have access to user's personal data such as ok Data etc.
C Install as a Windows service	[Recommended for Windows Servers]
Install Vembu NetworkBackup as a serv even if no user is logged on to the Win installed as a Windows Service, then V system boots up. You can provide the	vice if you want Vembu NetworkBackup to run idows System. If Vembu NetworkBackup is /embu NetworkBackup will start as soon as the Windows Service's logon user account in the only baye access to the particular logon user

• Now provide the folder path to which Vembu NetworkBackup is to be installed and proceed.

tup - Temba Networkbackup - Cilen	. only	
noose Installation Location		•
Select folder where Setup will install files		
Setup will install Vembu Networ Vembu\VembuNetworkBackup s	kBackup - Client Only unde subfolder in the following fo	r Ilder
To install in a different folder, click Brow	se and select another folde	er.
C:\Program Files		Browse
Jervin ogramminos		Drowsenn
At least 94.1 MB of free disk space is rea	quired.	
At least 94.1 MB of free disk space is rea	quired.	

 $\mathbf{\mathbf{V}}$

- Provide the port number for web console access(By default the port number is 4040).
- Asloprovide user name and password for console access and click Next.

figuration		-
ibu NetworkBac	kup WebServer Port:	
t: 4040 [Ideal	y, leave this as it is $\underline{?}$	
Port Configurations	(Including HTTPS)	
sole Username /	& Password:	
l password to access ese below, or retain I	Vembu NetworkBackup :he default settings.	
admin	[Default: admin]	
****	[Default: admin]	

	figuration Ibu NetworkBac t: 4040 [Ideal Port Configurations (sole Username of password to access ese below, or retain (admin ******	Ibu NetworkBackup WebServer Port: t: 4040 [Ideally, leave this as it is]? Port Configurations (Including HTTPS) sole Username & Password: t password to access Vembu NetworkBackup ese below, or retain the default settings. admin [Default: admin] ****** [Default: admin]

• Specify folder Name for installation and click Next.

elect Program Folder		
Please select a program folder.		•
Setup will add program icons to the P	rogram Folder.	
You may type a new folder name, or click Brov	vse to select a differen	folder.
VembuNetworkBackup		Browse

• Click 'Install' to proceed with the installation.

🚰 Setup - Yembu NetworkBackup - 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 change any settings.	or
Destination Folder: C:\Program Files\Vembu\VembuNetworkBackup	*
Program Folder: VembuNetworkBackup	
VembuNetworkBackup will run as a Windows Service. VembuNetworkBackup will run as Client.	
1	₹ ₹
< Back Install	Cancel

• Click 'Finish' to exit Setup.



Once the installation is Completed, Vembu NetworkBackup application tray will be started and Client Web Console authentication screen will be opened.

Web Console authentication

- Make sure you have logged into Vembu Network Backup Client web console. If not, open the browser and go to the default url http://localhost:4040
- Please note that 4040 is the default web port. If the webport 4040 was changed during installation, then use port you have given during the installation.



• Once logged in, you will get below screen. Choose the appropriate time zone settings and save it.

Vembu NetworkBackup D ×		icaide — fi X
← → C 🗋 192.168.103.116:4040/peer/timezonesettings_new	vui.sgp?tab=1	¶☆ ≡
Wembu MiteworkBackup		
About Time Zone Settings		
Select Time Zone :	Select the Time Zone settings for this machine [Select Time Zone] Save	
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• 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.

Vembu NetworkBackup D ×	Jeevitha 👝 🗗 🗙
← → C [] 192.168.103.121:4040/peer/clientExistenceCheck.sgp?tab=1	¶☆ ≡
Backup Server Details	
Enter the hostname or the IP address of the backup server to which this client machine should backup to.	
IP or Hostname	
Connect	
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You have successfully completed the installation and setup Vembu Network Backup Client on your system. Now you can configure backups from Vembu Network Client.