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Vembu NetworkBackup Installation Guide - Windows













Backup & Disaster Recovery for Virtual and Physical Data Centers

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- Download NetworkBackup Client from this link <u>NetworkBackup Client</u> Select the 'Vembu NetworkBackup Client' tab and click **NetworkBackup Client Windows MSI Installer**. Moving the mouse over this option will display the supported versions.
- Run the downloaded installer to deploy the client agent in the machine
- The installer will check for the following prerequisite packages based on the OS type (32 bit or 64 bit) and will proceed to install them (if not installed previously)
 - Visual C++ 2008 redistributable packages x86
 - Visual C++ 2008 redistributable packages x64
 - Visual C++ 2013 redistributable packages x64
 - Visual C++ 2015 redistributable packages x86
 - Visual C++ 2017 redistributable packages x86
 - Visual C++ 2017 redistributable packages x64
- Once installation of prerequisites completes, you will be directed to Vembu NetworkBackup installation
- Click Next from the welcome window to begin installing NetworkBackup Client

i	VembuNetworkBackup
	Welcome to the YembuNetworkBackup - Client Only Setup Wizard
	The Setup Wizard will install VembuNetworkBackup on your computer. It is recommended that you close all other applications before continuing.
	Click Next to continue, or Cancel to exit the Setup.
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	< Back Next > Cancel

• Read the Vembu Software License Agreement carefully as it contains important information about your Rights, Restrictions, Obligations, Limitations, and Exclusions. Choose 'I accept the terms in the License Agreement' option and click Next to proceed with the installation

vembu software	License Agreemer	nt			
Please read the fo	llowing license agreei	ment carefully.			
Please read the follo agreement before co	wing license agreeme ontinuing with installa	nt carefully. You mus tion.	t accept the terms	of this	
					^
VEMBU	END USER LI	CENSE AGREE	MENT		
CAREFULLY R AGREEMENT (INFORMATION RESTRICTION LIMITATIONS REGARDING Y	EAD THE FOL "EULA")! IT ABOUT YOUR S AND OBLIG AND EXCLUS OUR RIGHTS	LOWING END D CONTAINS VI (END-USER) ATIONS, AS D IONS THAT M TO DOMNLOAD	USER LICEN: ERY IMPORTA RIGHTS, WELL AS AY APPLY T(. TNSTALL.	3E ANT D YOU HSE OR	*
I accept the terms	s in the license agreer	nent		Print	
] I do not accept th	e terms in the license	agreement			

• Enter the NetworkBackup Client ID. By default, it will be your system name but it is recommended that you give your E-Mail ID, since it is globally unique. Click **Next**.

병 Vemb	buNetworkBackup	×
VembuNetworkBackup ID		
Please enter the VembuNetworkBack	:kup ID	
VembuNetworkBackup ID		
VembuNetworkBackup ID is the unique installation is identified. By default, it t VembuNetworkBackup.	e name with which your VembuNetworkBackup takes your machine name as the	
Enter VembuNetworkBackup ID value:	NetworkBackup	
(We recommend giving your email ID a: email ID is globally unique.)	as the VembuNetworkBackup ID since your	
InstallShield		
	< Back Next > Car	ncel

- 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. Select the required option and click **Next** to proceed further with the installation.

Note: We recommend choosing Typical as the installation option.	
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閿	VembuNetworkBackup ×
VembuNetwo	rkBackup Installation Option
Select the de	sired VembuNetworkBackup Installation Option
⊖ Typical	
	With this option VembuNetworkBackup will automatically choose optimized configuration for your install. This option is recommended for most users.
() Custom	
Ocusion	With this option you can choose various configuration options. Recommended for advanced users.
InstallShield	
	< Back Next > Cancel

- Proceeding with custom installation will lead to choosing the installation type. This will allow you to install NetworkBackup Client:
 - As a Windows application
 - As a Windows service
- Description of what happens when NetworkBackup Client is installed as an application or as a service is explained in the image below.

Note: By default, Install as a Windows service will be selected

YembuNetwor	kBackup Installation Type
	VembuNetworkBackup Installation Type
By Default V	embuNetworkBackup will be installed as a Windows Service
Install Vembun only if the user privileges of th Document fold	etworkBackup as an application if you want VembuNetworkBackup to run logs into the Windows System. VembuNetworkBackup will run with the le user and will have access to user's personal data such as Desktop, My ers, Outlook Data etc.
Install as Install Vembuly even if no user installed as a V system boots (next page. Ver	a Windows Service (Recommended for windows Servers) letworkBackup as a service if you want VembuNetworkBackup to run 'is logged on to the Windows System. If VembuNetworkBackup is Vindows Service, then VembuNetworkBackup will start as soon as the up. You can provide the Windows Service's logon user account in the mbuNetworkBackup will only have access to the particular logon user and date work a backup will only have access to the particular logon user

- Proceeding further will let you configure logon account for Windows service. You can either:
 - _O Log-on in Local System Account or
 - $_{
 m O}$ Log-on as a specific user (usually a user with administrator privileges).

i		Vembu	NetworkBa	ckup	×
Vemb	uNetworkBackup S	ervice Confi	guration		
Ve	embuNetworkBad	ckup Servi	ce Configur	ation	
	Choose the logon use Local System Acco User Account	er account for punt	installing Vemb	uNetworkBackup servic VembuNetworkBa installed in Windo Account, You will MANUALLY config your Emails, Broy	te: ackup will be bws Local System have to gure backups for yser Settings,
	User Name:	.\Administra	ator	folders.	Jocuments
	Password:				
	Confirm Password:				
InstallShie	eld				
			< Back	Next >	Cancel

• Proceed to configure the installation location. By default the installation location is set to '<OS installed drive>\Program files'.

谩	Vembu	INetworkBack	tup		×
Choose the Ins	stallation Location				
	where Setup Will Install File	35.			
Setup will Vembu\Ve	install VembuNetworkBac embuNetworkBackup	:kup - Client Only ι	under		
To install	in a different folder, click	Browse and select	another folder.		
\geq	C:\Program Files\				
At least 500 MB of free disk space is required.					
InstallShield					
		< Back	Next >	Cancel	

• Click the **Browse** option to configure the installation location. Select the required location and click **OK**. Once done configuring the installation location, click **Next** to proceed further in the installation process.

Note: At least 500 MB of free disk space is needed for the installation to occur

• Configure the Web-Console User Name and Password. Provide the login credentials for Web-Console access which is set as admin/admin by default. Click **Next** to proceed installing NetworkBackup Client.

谩		VembuNetworkBackup	×
Vemb	uNetworkBackup Confi	iguration	
	Web Co	onsole UserName and Password:	
You Plea	u will need a username and ase enter these below, or r	password to access VembuNetworkBackup WebConsole. retain the default settings.	
	User Name:	admin (Default: admin)	
	Password:	(Default: admin)	
	Confirm Password:	••••	
InstallShi	eld		
		< Back Next > Cano	el

• Once done configuring the required options, verify the details provided in the final window shown. Click **Install** to proceed with the installation.

ill and a second		VembuNetworkBackup	×
Ready to Install the Pi	ogra	m	
The wizard is ready to b	iegin i	nstallation.	
Click Install to begin the	insta	lation.	
If you want to review o exit the wizard.	r char	ige any of your installation settings, click Back. Click Cancel to	
Destination Folder	:	C:\Program Files\Vembu\VembuNetworkBackup\	
Installation Type	:	Install as a Service	
Web Console User Name		admin	
Web Console Password	:	admin	
Ports	:	32004 (Server Port), 31005 (GUI Port)	
Web Console Ports	:	4040 (HTTP Port)	
InstallShield			
		< Back Install Cancel	

- At the final step, the NetworkBackup Client installation wizard asks whether to:
 - Start Vembu NetworkBackup application and
 - Open Vembu NetworkBackup Web Console.
- You can leave the options selected and click **Finish** or start later.

谩	VembuNetworkBackup	×
	VembuNetworkBackup Installation Complete	d
	VembuNetworkBackup is installed successfully. Click Finish to exit the wizard.)
	Start VembuNetworkBackup	
	☑ Open VembuNetworkBackup Web Console	
	Show the Windows Installer log	
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	< Back Finish Cancel	

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