



Vembu NetworkBackup v3.1.1 Windows Client Agent Installation Guide

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Vembu NetworkBackup v3.1.1

Windows Client Agent Installation Guide

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

Vembu VMBackup Client | **Vembu NetworkBackup Client** | Vembu OffsiteDR Server | Vembu Recovery Tools

Vembu NetworkBackup
Supports File Server Backups, Application Backups like MS Exchange, MS SQL Server, MS Sharepoint, MS Active Directory, MySQL, Outlook Backup and more - all in one simple installer.
Free Desktop/Laptop Backups (Windows/Mac OS X).
Just install, configure and schedule backups to the Vembu BDR Backup Server.

Download Vembu NetworkBackup Client

- NetworkBackup Client Windows Installer
- NetworkBackup Client Debian Linux Installer
- NetworkBackup Client Redhat Linux Installer

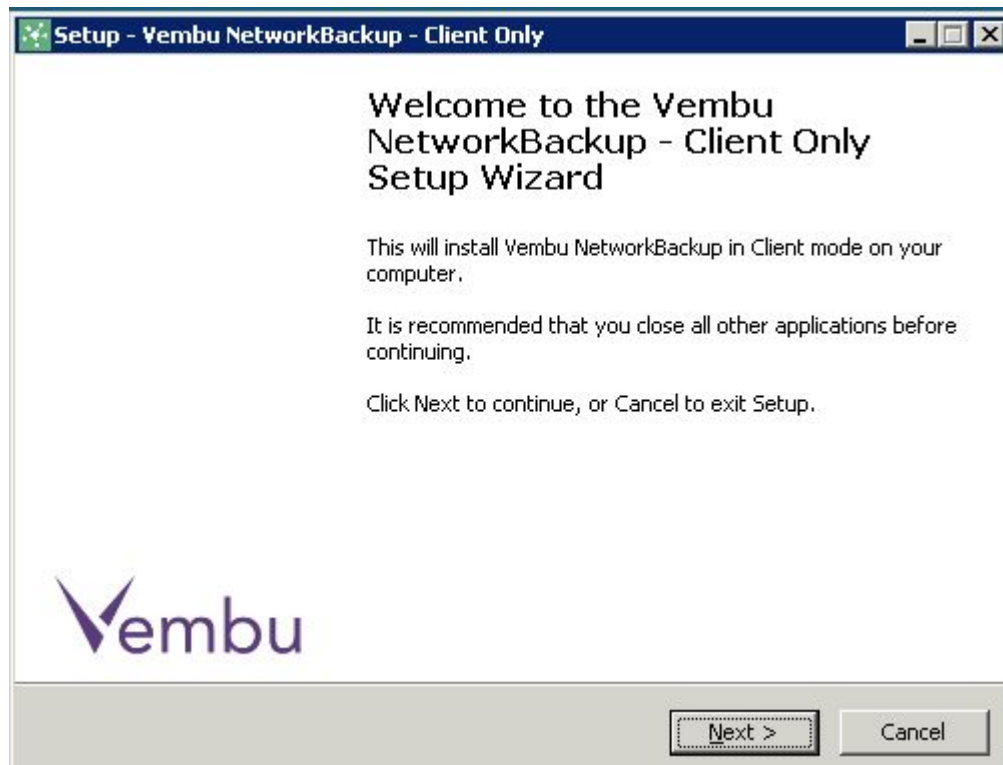
Installation & User Guides

- Vembu NetworkBackup Client Installation Guide - Windows
- Vembu NetworkBackup Client Installation Guide - Linux

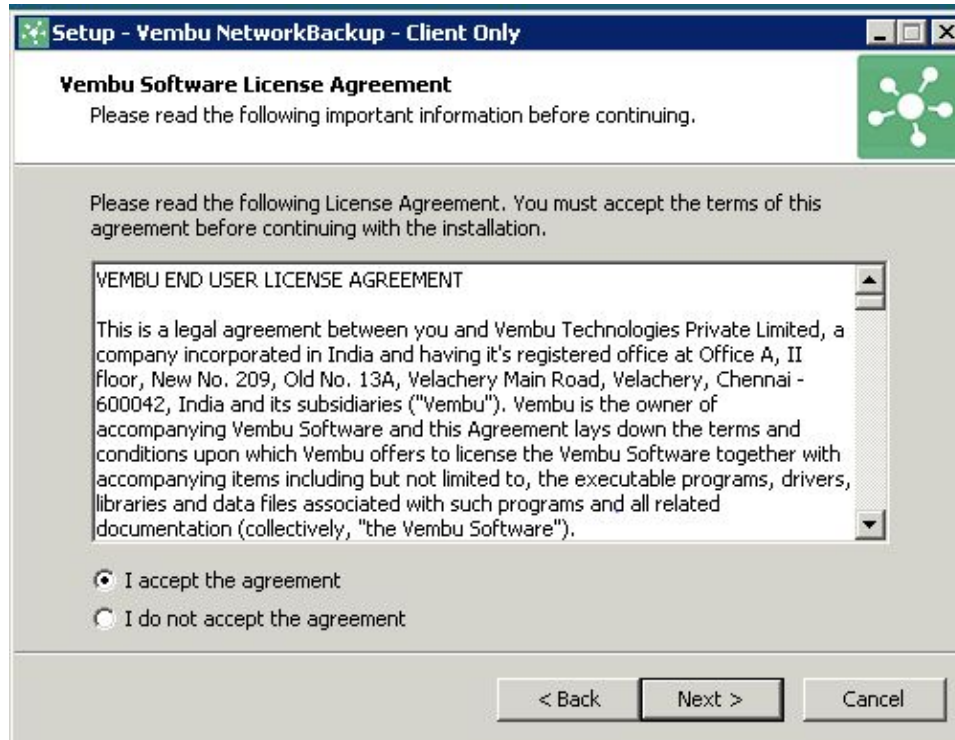


To install Vembu Network Backup client on Windows machines, follow the steps given below:

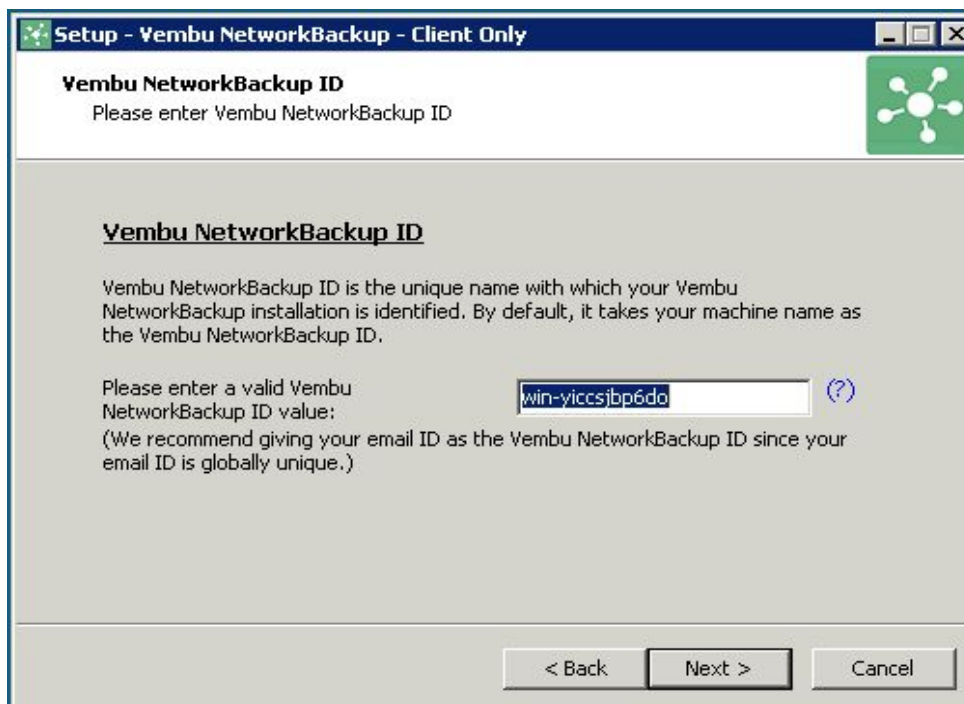
- Run the downloaded installer file with administrator access and setup dialog box will appear. Click Next to proceed with the installation.



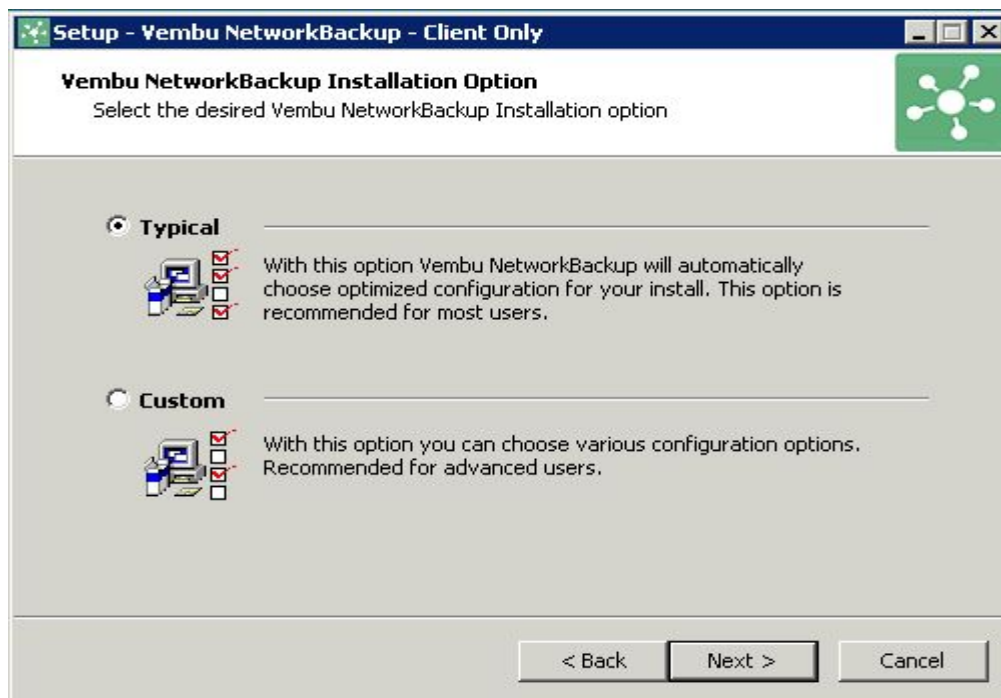
- Read and accept Vembu NetworkBackup license agreement.



- 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.



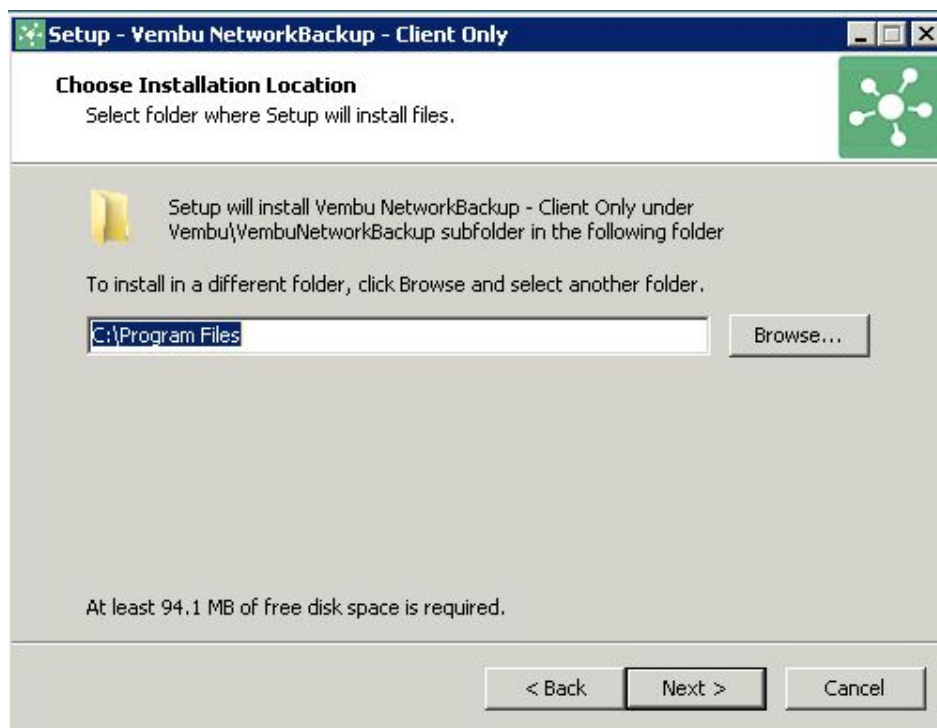
- Choose the installation option you want to proceed with:
 - Opting to Typical will automatically choose an optimized configuration for your install.
 - Proceed with Custom if you want to change the default values such as Installation type, configuration details, installation folder location.
 - Click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



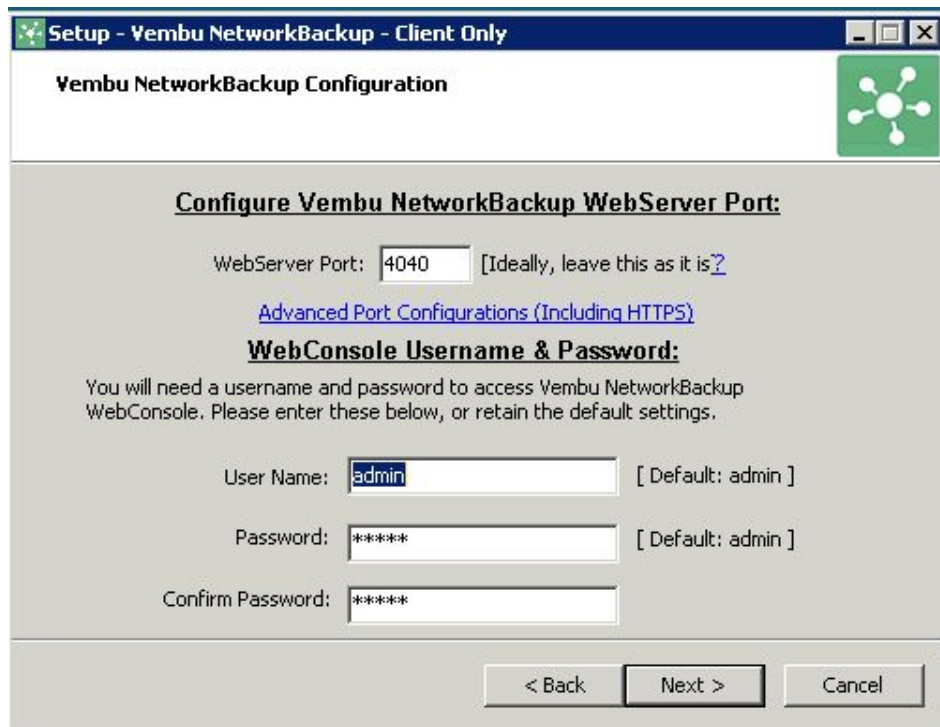
- Choosing custom installation and proceeding will let you decide how Vembu NetworkBackup will be installed:
 - Install as a Windows application or
 - Install as a service
- Click Next once done selecting.



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



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

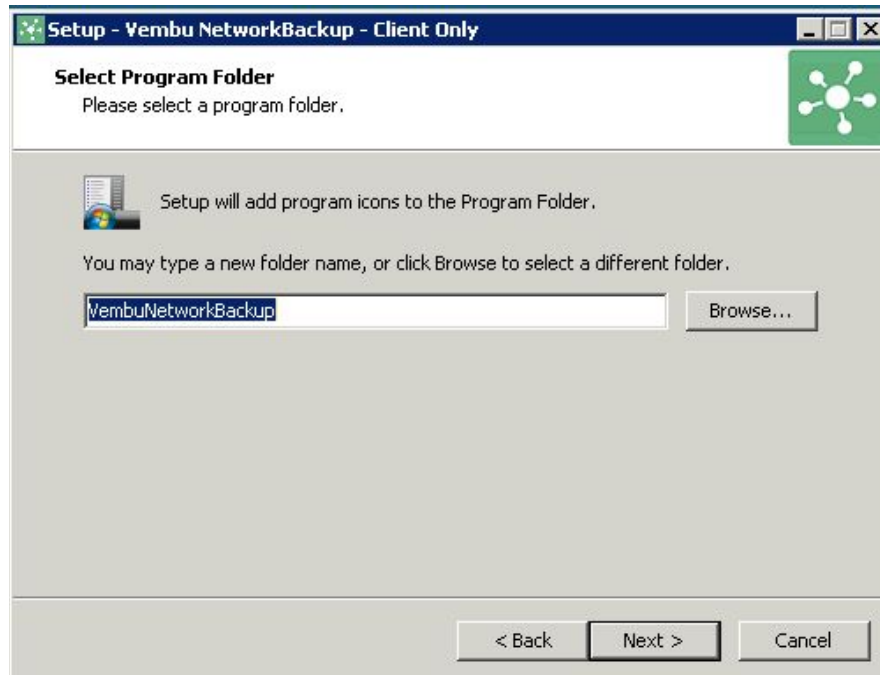


The screenshot shows a window titled "Setup - Vembu NetworkBackup - Client Only" with a sub-header "Vembu NetworkBackup Configuration". The main content area is titled "Configure Vembu NetworkBackup WebServer Port:" and contains the following fields and text:

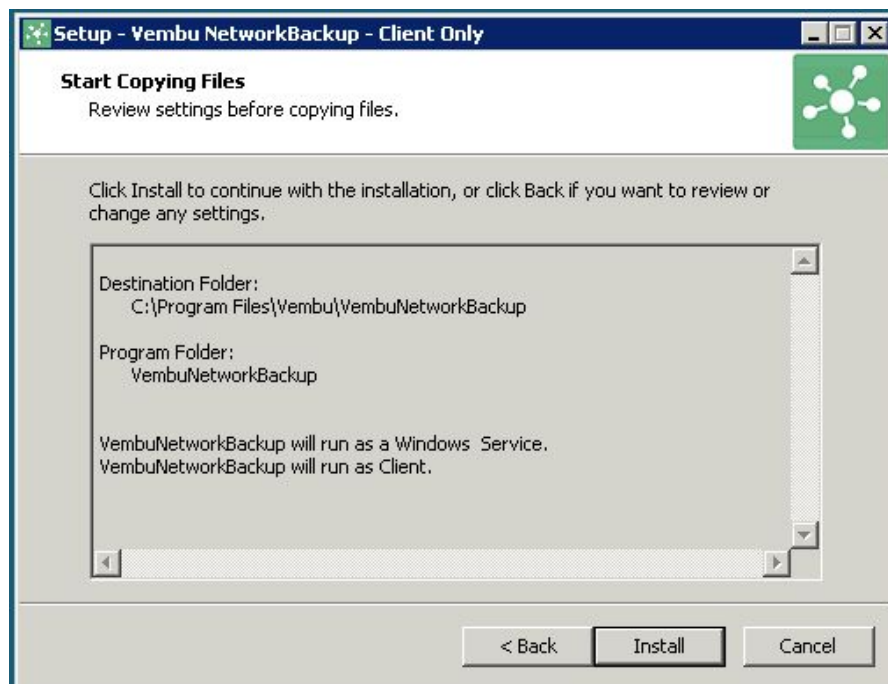
- WebServer Port: [Ideally, leave this as it is?]
- [Advanced Port Configurations \(Including HTTPS\)](#)
- WebConsole Username & Password:**
- You will need a username and password to access Vembu NetworkBackup WebConsole. Please enter these below, or retain the default settings.
- User Name: [Default: admin]
- Password: [Default: admin]
- Confirm Password:

At the bottom of the window, there are three buttons: "< Back", "Next >", and "Cancel".

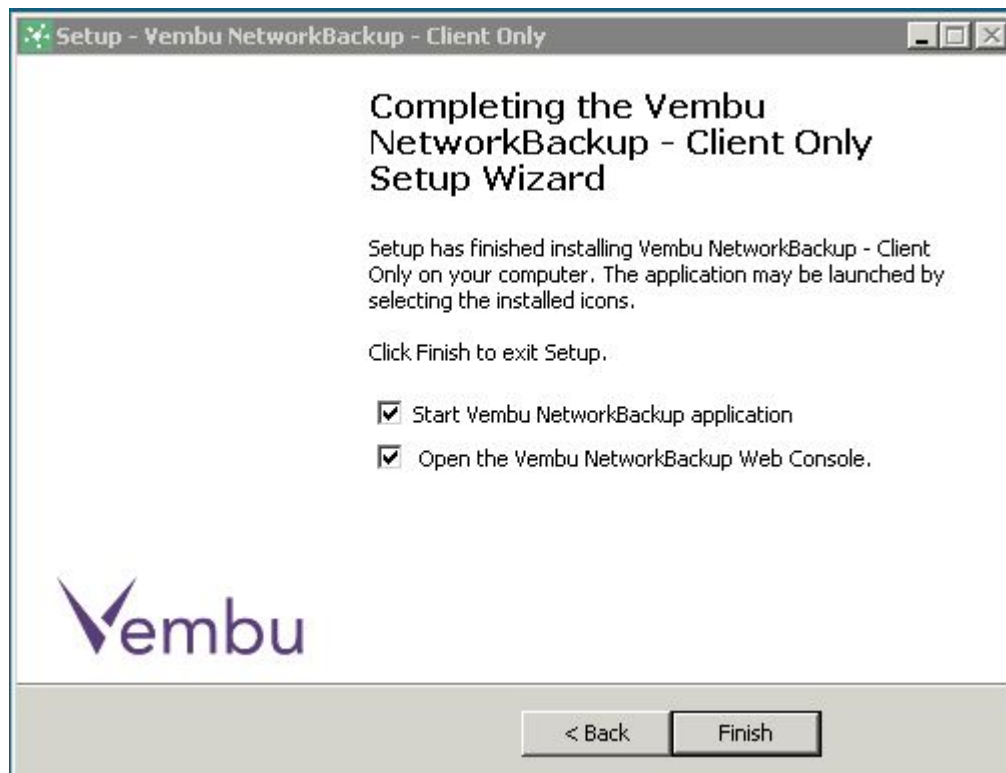
- Specify folder Name for installation and click Next.



- Click 'Install' to proceed with the installation.



- Click 'Finish' to exit Setup.

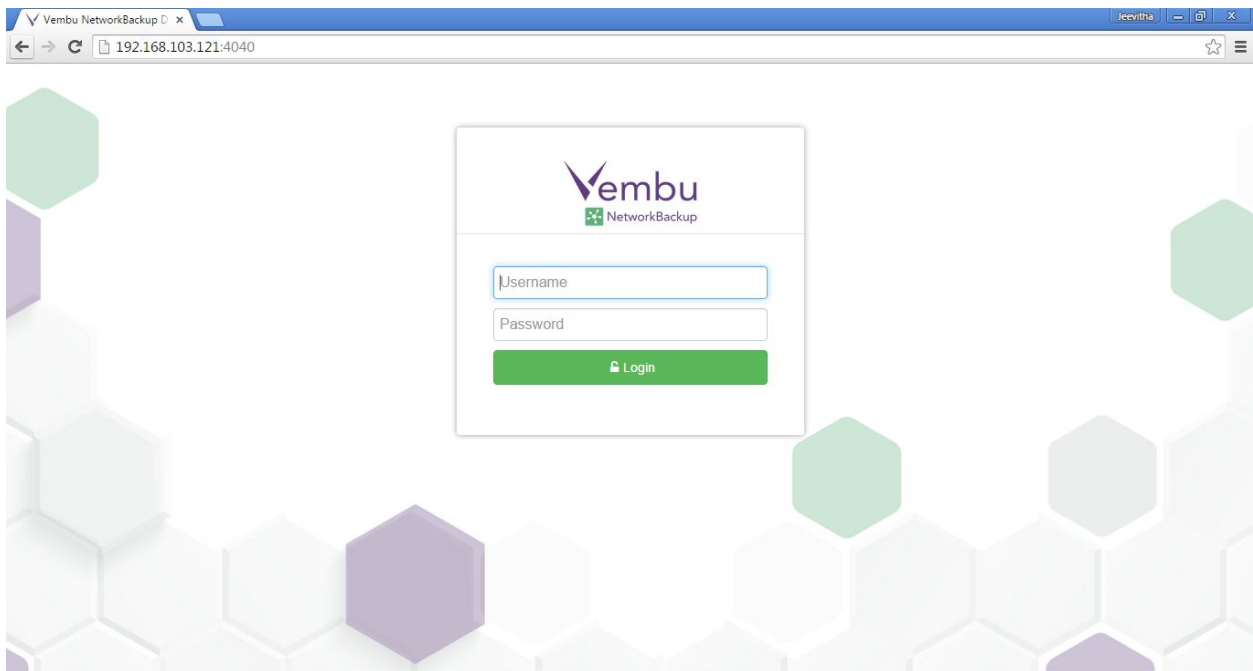


Once the installation is Completed, Vembu NetworkBackup application tray will be started and Client Web Console authentication screen will be opened.

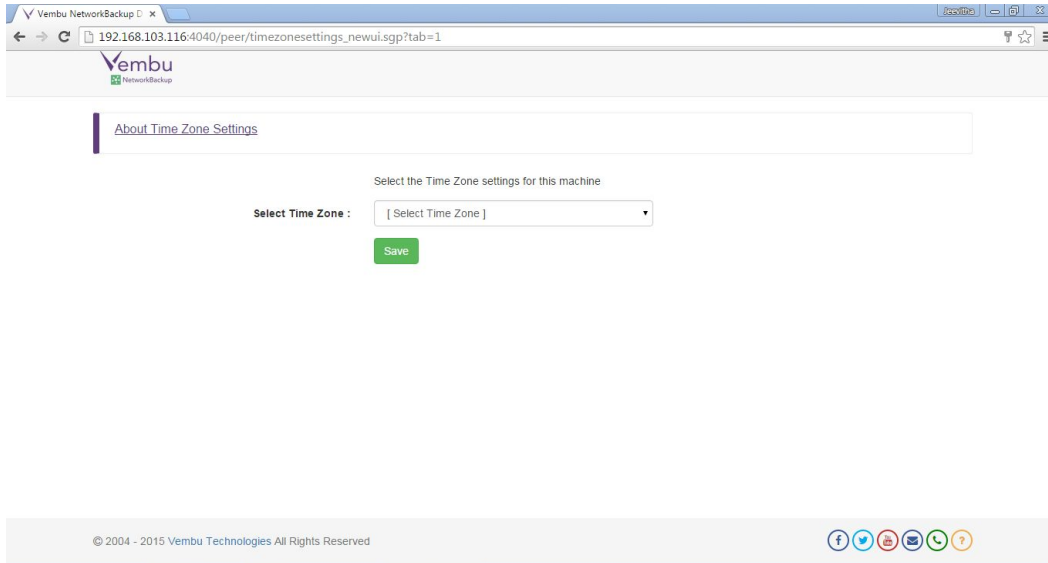


Web Console authentication

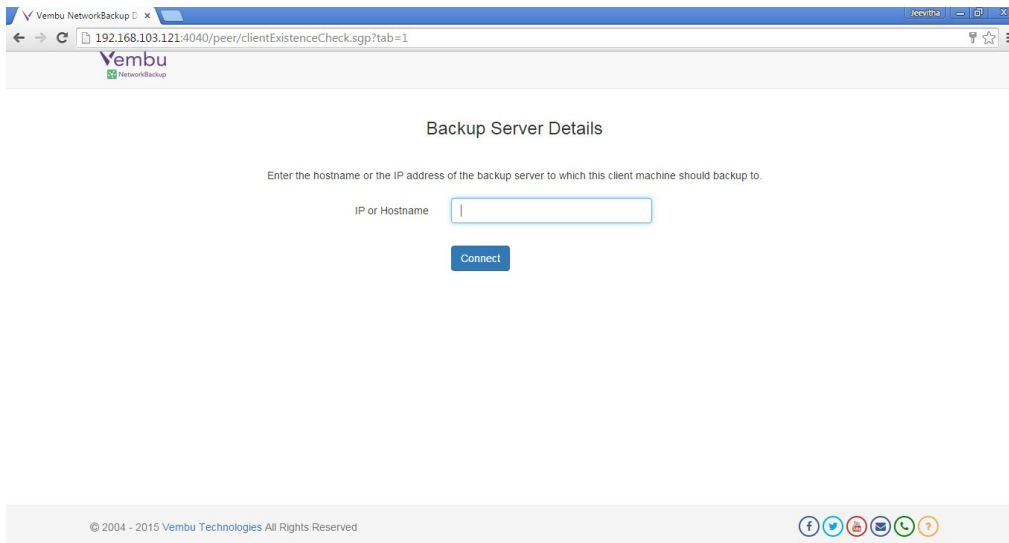
- Make sure you have logged into Vembu Network Backup Client web console. If not, open the browser and go to the default url <http://localhost:4040>
- Please note that 4040 is the default web port. If the webport 4040 was changed during installation, then use port you have given during the installation.



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



- 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.



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

