



Software Update Guide for Vembu BDR Suite

VEMBU TECHNOLOGIES

www.vembu.com



Software Update Guide for Vembu BDR Suite

Overview

Vembu BDR suite supports automatic software updates for Vembu client agents (Vembu VMBackup, Vembu ImageBackup and Vembu NetworkBackup) where the client agents auto-download the update file from backup server and auto-upgrades to the latest version.

How to upgrade Vembu BDR Server to the latest version?

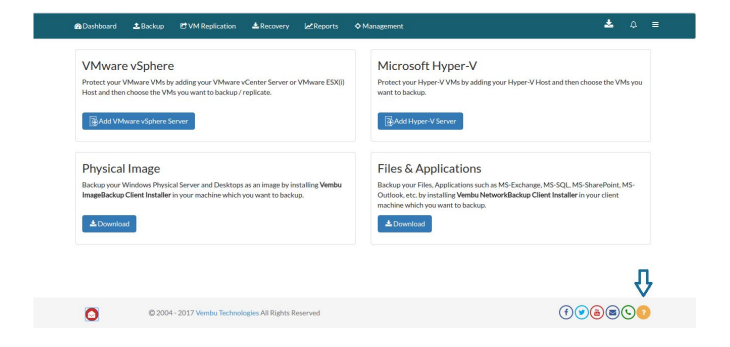
1. Windows Backup Server:

Download Vembu BDR v3.7 build from following location <u>Click here</u>
Run the downloaded build by selecting 'Run as Administrator' to upgrade your existing Vembu BDR v3.6.0 backup server.

2. Ubuntu Backup Server:

Download Vembu BDR v3.7 build from following location: <u>Click here</u> Run the downloaded installer with 'Root Privileges' to upgrade your existing Vembu BDR v3.6 backup server.

Once done with Vembu BDR Server upgradation, make sure that the version and build numbers are updated properly by logging into Vembu BDR Server web console. Check version number by clicking on the bottom right corner question mark "?" icon.





Version and Build No:

| Vembu BDR | | |
|-----------|-------------------------|--|
| Product | Vembu BDR | |
| Company | Vembu Technologies | |
| Version | 3.7.0 [3702017020823] | |
| OS Type | Windows | |
| Support | vembu-support@vembu.com | |
| Website | http://www.vembu.com | |

Note: To upgrade Vembu BDR v3.1.0, v3.1.1 & V3.1.2 backup server to v3.7, you need to upgrade them to v3.5 and then upgrade it to v3.6 and finally to v3.7.

Click here to download Vembu BDR v3.5 build for Windows

Click here to download Vembu BDR v3.5 build for Linux

Click here to download Vembu BDR v3.6 build for Windows

Click here to download Vembu BDR v3.6 build for Linux

How to upgrade Vembu Client agents to latest version?

Download **Vembu VMBackup**, **Vembu ImageBackup** and **Vembu NetworkBackup** Client builds along with XML files from here.

Click here to download Vembu VMBackup Client build for Windows

Click here to download Vembu VMBackup Client XML for Windows

Click here to download Vembu NetworkBackup Client build for Windows

Click here to download Vembu NetworkBackup Client XML for Windows

<u>Click here</u> to download Vembu ImageBackup Client build for Windows

Click here to download Vembu ImageBackup Client XML for Windows

Click here to download Vembu NetworkBackup Client build for RH

<u>Click here</u> to download Vembu NetworkBackup Client XML for RH

Click here to download Vembu NetworkBackup Client build for DBN

Click here to download Vembu NetworkBackup Client XML for DBN

Click here to download Vembu NetworkBackup Client build for IMac

Click here to download Vembu NetworkBackup Client XML for IMac

TRUSTED BY OVER 60.000 BUSINESSES



Adding a Software Update in the backup server

1. Add new Vembu Client build/patch to Vembu BDR Backup Server: With every new patch/build released, installation and configuration files will be provided in exe/bin & xml file formats respectively (download from above URL). These files should be copied to the client update location in the backup server. The configuration file [.xml] will have the version and build details of the new build/patch.

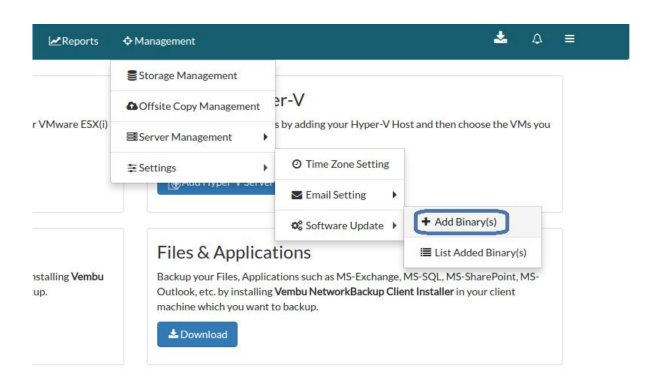
VembuVMBackup_3_7_0_WIN_CO

2/14/2017 10:37 PM Application

YembuVMBackup_3_7_0_WIN_CO

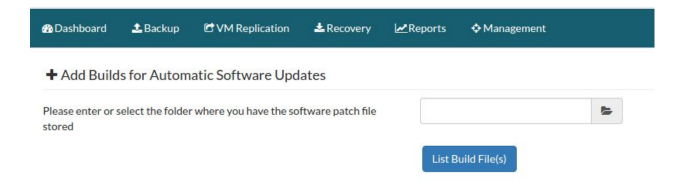
2/15/2017 10:55 AM XML Document

 Login to Vembu BDR Backup Server web console. In the top menu, go to: "Settings→ Software Update→Add Binary(s)".





3. Once the build and configuration files are copied to a location in the backup server, select the location where the update is stored and then click on 'List Build File(s)' button under "Settings→Software Update→Add Binary(s)". This will list the updates available. You may then select the ones you want to expose to the clients and click 'Add Build Files' button.



4. Client proxies with following versions will not auto-upgrade and should download v3.5, v3.6 and then proceed with auto-upgrade process. The versions are: v3.0, v3.1.0, v3.1.1, v3.1.2, and v3.1.3.

Upgrading Vembu Client agents from lower versions to v3.5

Download **Vembu VMBackup** and **Vembu NetworkBackup** Client builds along with XML files for v3.5 from here:

Click here to download Vembu VMBackup Client build for Windows

Click here to download Vembu VMBackup Client XML for Windows

Click here to download Vembu NetworkBackup Client build for Windows

Click here to download Vembu NetworkBackup Client XML for Windows

Click here to download Vembu NetworkBackup Client build for RH

Click here to download Vembu NetworkBackup Client XML for RH

Click here to download Vembu NetworkBackup Client build for DBN

Click here to download Vembu NetworkBackup Client XML for DBN



Upgrading Vembu Client agents from v3.5 to v3.6

Download **Vembu VMBackup**, **Vembu ImageBackup** and **Vembu NetworkBackup** Client builds along with XML files for v3.6 from here:

Click here to download Vembu VMBackup Client build for Windows
Click here to download Vembu NetworkBackup Client build for Windows
Click here to download Vembu NetworkBackup Client build for Windows
Click here to download Vembu NetworkBackup Client XML for Windows
Click here to download Vembu ImageBackup Client build for Windows
Click here to download Vembu ImageBackup Client XML for Windows
Click here to download Vembu NetworkBackup Client build for RH
Click here to download Vembu NetworkBackup Client XML for RH
Click here to download Vembu NetworkBackup Client build for DBN
Click here to download Vembu NetworkBackup Client XML for DBN
Click here to download Vembu NetworkBackup Client build for IMac
Click here to download Vembu NetworkBackup Client SML for IMac

Limitations:

- 1. The automatic software update feature in the client machine checks the availability of new updates every hour in configured update server [backup server]. This schedule is non-configurable.
- 2. The automatic software update will download and update the latest build only if there is no backup/restore/delete activity in progress at client side.
- 3. If there exists any application for intrusion detection [such as Zone Alarm], the Vembu VMBackup and Vembu NetworkBackup applications may not start automatically after auto upgrading to the latest version. You will need to manually start the Vembu VMBackup and Vembu NetworkBackup applications in such cases.