



Silent File Installation Readme

Thank you for being a user of TimeValue Software's TValue Software version 6. Following are the instructions to do the silent file install using the TValue 6 MSI file. If you didn't receive the MSI file and you want to do a silent install, please contact TimeValue Software at 800-426-4741 or you can email support@TimeValue.com.

Prerequisites

Unlike the regular TValue Software Version 6 installer, the MSI installer does not install the program's prerequisites. In order for TValue 6 to run, these prerequisites must be installed. Here are the dependencies that will need to be installed before installing TValue 6 using the MSI file:

- Microsoft .NET Framework 4.5.1 (Offline Installer)
<https://www.microsoft.com/en-us/download/details.aspx?id=40779>
- Microsoft Visual C++ 2010 SP1 Redistributable Package (x86)
<https://www.microsoft.com/en-us/download/details.aspx?id=8328>
- Microsoft Report Viewer 2010 SP1 Redistributable Package
<http://download.microsoft.com/download/A7/5/A75827B3-03EC-4662-B3DE-826B31DBF790/ReportViewer.exe>

Silent Installation

If you have an Enterprise key for TValue 6, then you can run the installer silently. Please change the "xxxxx-xxxxx-xxxxx-xxxxx" to the registration key provided to you.

.exe Silent installation:

`TValue6-02-Setup.exe /s /v"/l*v TValue-SetupInstall.txt /qn REGKEY=xxxxx-xxxxx-xxxxx-xxxxx"`

- This must be run from an admin level command prompt.
- This command writes a verbose log file named TValue-SetupInstall.txt which will contain error messages if the installation fails.

.msi Silent installation:

`msiexec /i "TValue6-02-Setup.msi" /qn REGKEY=xxxxx-xxxxx-xxxxx-xxxxx /L*v TValue-MSIInstall.txt`

- If run from the command prompt, this must be run from an admin level command prompt.
- This command writes a verbose log file named TValue-MSIInstall.txt which will contain error messages if the installation fails.

If you have any questions, please contact TValue Support at 800-426-4741 or you can email support@TimeValue.com.