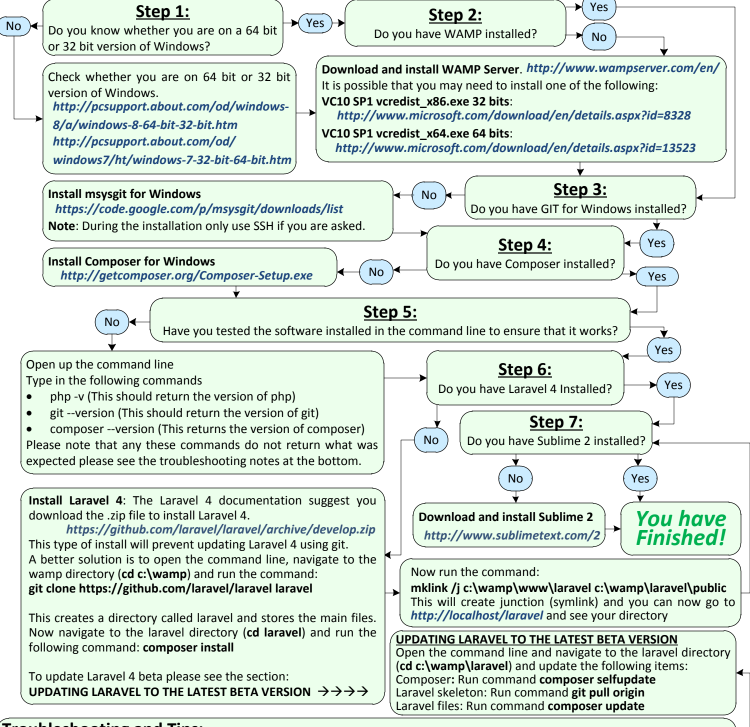
## **Laravel 4 - Installation**

Setting up a WAMP Server and Sublime 2 for Windows 7/8

(Created by Wayne Leiser 04-09-13) (Updated 06-02-13) http://www.scrfix.com/contact.php

This document is intended to be a walk through for the installation and setup process of a WAMP Server, installation of the prerequisite components necessary to install Laravel 4 on a WAMP server, the Laravel installation and the installation of Sublime 2.



## **Troubleshooting and Tips:**

If the zip file was used to install Laravel you must run the following command to be able to update the Laravel Framework:

## git remote add upstream -t develop git@github.com:laravel/laravel.git

If when you type in php -v or git --version or composer -v and it doesn't work in the command line this more than likely means that the executable files are not in the windows PATH environment variable. At the time of writing this PHP is 5.4.3. The following needs to be added to the PATH variable. ;C:\wamp\bin\php\php5.4.3;C:\ProgramData\Composer\bin;C:\Program Files (x86)\Git\cmd See the following for Windows 7 and 8: <a href="http://www.technoon.com/how-to-add-environment-variables-in-windows-8.html">http://www.technoon.com/how-to-add-environment-variables-in-windows-8.html</a>

Although not mentioned in the instructions, enable the rewrite\_module in Apache to not have to type /index.php/ for all URL's. If pages in Internet Explorer are hanging or sluggish, open up the Apache httpd.conf file. [Left click the WAMP icon by the clock, highlight Apache and then click on httpd.conf]. Add the following lines the bottom of the file:

AcceptFilter http none

AcceptFilter https none

Reference URL: https://httpd.apache.org/docs/trunk/da/mod/mpm\_winnt.html