10/04/2017

These are things to do on a Win 10 machine, where Windows 10 has just been installed.

Set up power settings so that things stay up forever, if the PC is plugged in.

Set up Wi-Fi for speedy Internet Access for everything else.

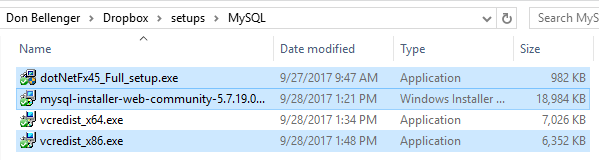
After they become available, look for missing items in Software Tab in Gmail, or in Dropbox/setups.

Install Chrome. Register Google password. Shut off synching of passwords and browsing history.

Install XMARKS on Chrome. Connect to belldr/clamx123 account. Import bookmarks.

Create users/Don Bellenger/Dropbox. Install Dropbox from the web, and link it to that directory. Synching starts automatically, but takes OVERNIGHT.

Install MySQL. Appears to use x86 version. Files are in setups/mysql.



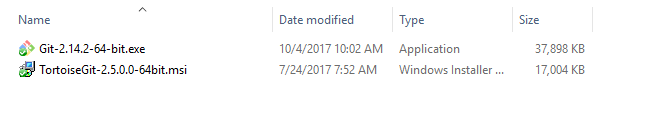
On windows 10, prerequisites are dot net 4.5, and c Redistributable 2013. Then run mysql\_installer\_web… as administrator multiple times to install the server, and the workbench, and the obdc drivers.

Install Navicat for MySql from the web. My license key seems to have expired.

Windows Powershell is already installed.

Install ConEmu Stable from web. Start it, and set to run over Powershell as Administrator. Instructions are at <https://conemu.github.io/en/ConEmuFAQ.html> . Right click the “Settings” at the right top, and click of colors, and pick Solarized Light scheme.

Download TortoiseGit from the web. It will tell you to install Git for Windows 2.0, first, and provide a link. Here is my copy of git and Tortoise Git installed on 10/4/2017.



Install sublime text 3 from the web. (<https://www.sublimetext.com/download>)

Install Araxis Merge from setup file in setups.

Create projects/cbsites/bbsgdv1

Clone code from github. Belldrfree. <https://github.com/>. Go to uisdesign1-dev1.

Install commandbox with Java included (assuming Java is not already there) from the web. Instructions are at <https://commandbox.ortusbooks.com/content/getting_started_guide.html>. Download link is