REF: <http://socketo.me/docs/hello-world>

1. Install Composer  
   REF: <https://getcomposer.org/download/>
   1. sudo apt update
   2. sudo apt install wget php-cli php-zip unzip
   3. wget -O composer-setup.php <https://getcomposer.org/installer>
   4. sudo php composer-setup.php --install-dir=/usr/local/bin --filename=composer
   5. Future updates of Composer by running  
      sudo composer self-update
2. Copy the backend files to your Raspberry Pi using an application such as WinSCP
3. Open a terminal window or use an application such as PuTTY to SSH into the Raspberry Pi
4. Switch to the directory where the files are and run the following command to install Ratchet. The installation will create a new directory called “vendor” with the Ratchet files.  
   REF: <https://www.twilio.com/blog/create-php-websocket-server-build-real-time-even-driven-application>
   1. composer install
5. Use systemd to run the script as a daemon (aka service)  
   REF: <https://www.2daygeek.com/execute-run-linux-scripts-command-at-reboot-startup/>