

Installing Tassel Standalone using Git

(Tassel 5.0 Quick Start in Red!)

Terry Casstevens (tmc46@cornell.edu)

August 28, 2014

Requirements

Must have git (<http://www.git-scm.com>) installed. Check using this command...

```
git --version
```

To Initially Download Tassel Standalone Packages...

For Tassel 3.0 (Creates installation directory `tassel3-standalone`) (Requires Java 6)

```
git clone git://git.code.sf.net/p/tassel/tassel3-standalone
```

For Tassel 4.0 (Creates installation directory `tassel4-standalone`) (Requires Java 7)

```
git clone git://git.code.sf.net/p/tassel/tassel4-standalone
```

For Tassel 5.0 (Creates installation directory `tassel-5-standalone`) (Requires Java 8)

```
git clone https://bitbucket.org/tasseladmin/tassel-5-standalone.git
```

To Update Packages to Latest Release...

Execute this command from the installation directory to retrieve the latest release...

```
git pull
```

To Update Packages to Older Releases...

Execute this command from the installation directory to retrieve the latest release...

```
git checkout <version>
```

Where `<version>` (i.e. `V5.0.9`) options can be determined with this command...

```
git for-each-ref --sort='*authordate' --format='% (refname:short) (% (taggerdate:short))'
```

```
V5.0.8 (2014-06-25)
```

```
V5.0.9 (2014-07-23)
```

To Return to Latest Release... (NOTE: you need to do this so that “`git pull`” works as usual.)

```
git checkout master
```