Github Connection

** Library site is on Acquia Cloud now, no more many of the following functions, see Starting with an Acquia Cloud [1] site instead.

New Member First Time Connection

- Install Git for Window [2]. Open Git Shell, Identify yourself to Git
  - > git config --global user.name 'Your Name'
  - > git config --global user.email you@ [3]yale.edu
- Log in to GitHub: Enterprise using Yale netID [4]
- Give Admin your netid to add you into the desire repository (example: yul/dev.library.yale.edu)
- Log in to GitHub, Go to yul/dev.library.yale.edu > Click "Fork" to (@netid) to create your own repository
  => netid/dev.library.yale.edu
- Go to the new created repository, clone HTTPS URL (Click copy to clip board icon)
  => https://git.yale.edu/ [4]netid/dev.library.yale.edu.git
- Open Git Shell on your desktop, do the following
  - > git clone https://git.yale.edu/ [4]netid/dev.library.yale.edu.git c:\drupal\dev.library.yale.edu (create local copy at your local location)
  - > cd /
  - > cd drupal/dev.library.yale.edu
  - > git remote -v (you should get:
    origin https://git.yale.edu/netid/dev.library.yale.edu.git [5](fetch)
    origin https://git.yale.edu/netid/dev.library.yale.edu.git [5](push)
  - > git remote add upstream https://git.yale.edu/yul/dev.library.yale.edu.git [6]
  - > git remote -v should get "origin" and "upstream" information for "fetch" and "push"
- Start work on your local copy

Update:

- Syncing a fork
  - > git fetch upstream (get update code from yul/dev.library.yale.edu)
  - > git checkout master (you might already in master and don't need this step)
  - > git merge upstream/master (merge the new update to your local copy)
  - > git push origin master (sync the change in yul/dev.library.yale.edu from your local to netid/dev.library.yale.edu fork)
- Change in yul/dev.library.yale.edu will be able see in http://dev.library.yale.edu [7]
- ** Current default is mteac/dev.library.yale.edu if yul/dev.library.yale.edu doesn't work
- Can make change directly on yul/dev.library.yale.edu
- To get the change to product site, do "Pull Requests" from yul/dev.library.yale.edu to drupal/d7, the change will be monitor by ITS, and deploy in Tuesday or Thursday night
- To get the product environment to dev, do refresh request from http://yalesites.yale.edu/refresh-my-site [8]. (Notice other users about the refresh for them to save their works.)

One time Setup

- Fork from drupal/d7 to yul => yul/dev.library.yale.edu
- Add Jenkins
- To create yul/dev.testimonies.yale.edu following the instruction "Forking multiple times" in the following reference "YaleSites Using GitHub Enterprise"
- Create organization > "yul"
  - Add Members (mteac, kb89)
  - Create New Team > "testimonies" (Developers for Testimonies site) > Admin Access (The user must first log in with NetID to create account before add them to the team)
• Add member
• Add repository

References:

• YaleSites Using Github Enterprise [9]
• YaleSites Getting changes merged upstream [10]
• YaleSites Common Git Operations [11]
• GitHub Set Up Git [12]
• GitHub Create A Repository [13]
• GitHub Fork A Repo [14]
• Drupal Installing Drush on Windows [15]

Source URL: https://web.library.yale.edu/lit/sr/github-connection

Links