Drupal TestSprint

Drupal CVS Command Cheatsheet

Checkout Drupal 6 from CVS

cvs -z6 -d:pserver:anonymous:anonymous@cvs.drupal.org:/cvs/drupal.checkout -d 6x drupal

Checkout Drupal 7 from CVS

cvs -z6 -d:pserver:anonymous:anonymous@cvs.drupal.org:/cvs/drupal.checkout -d 7x drupal

Checkout a contributed modules from CVS

cvs/drupal-contrib checkout -d sites/all/devel contributions/modules/devel

Checkout contrib module dev version from CVS

cvs/drupal-contrib checkout -r DRUPAL-6--1 -d exif contributions/modules/devel

Update your checkout cvs up -dPC

Apply a patch (must point to the correct directory)

 $patch -p0 \le trigger_hook_access-324183-17.patch$

View differences cvs diff -u exif.class.php

Create a patch

(from checked out cvs code)

cvs diff -u filname.class.php > filename patch commentnum.patch

http:drupal.org/handbook/cvs/quickstart

Some basic Git Commands

Initialize a directory as a git repository git init

Checkout a repository from github

• setting its name to 'origin'

Add files to be committed git add.

Update files in commit queue git add –update

Commit changes to your local version of git git commit -m "commit message"

See which branches you have installed git branch

Switch to a different branch git checkout branchname

Connect with another repository git clone git://host.xz[:port]/path/to/repo.git/

Push changes to github git push origin master

Pull changes from github git pull origin master

See status git status

Temporarily revert to your most recently committed version ("undo") git stash

Switch back to recently stashed changes ("redo") git stash apply

Notes:

Git commits are hexidemical 'branch numbers' Git commits have 1 parent

http://www.kernel.org/pub/software/scm/git/docs/everyday.html

Amazing extensive tutorial http://learn.github.com/p/setup.html