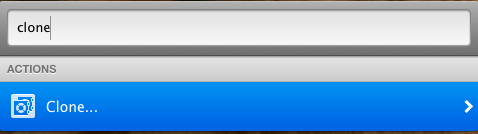
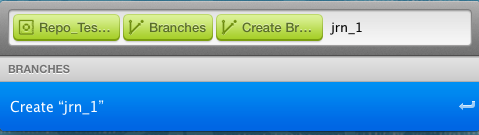
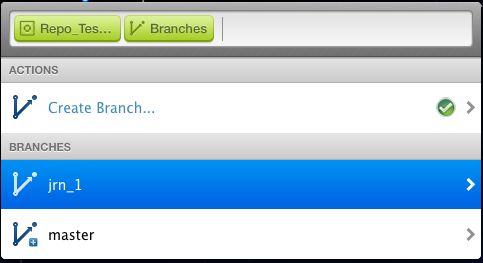
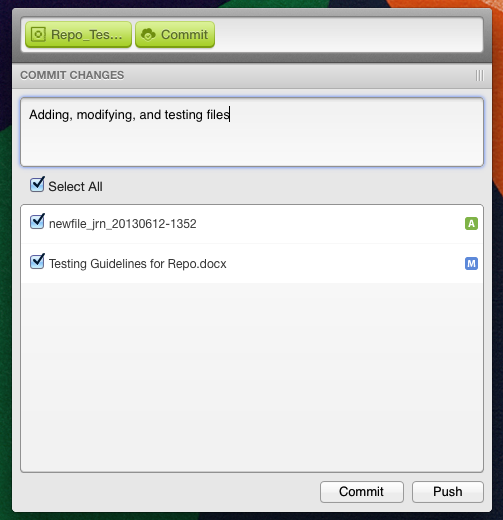
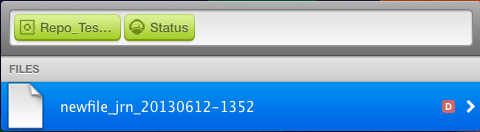
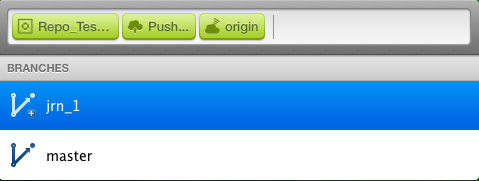
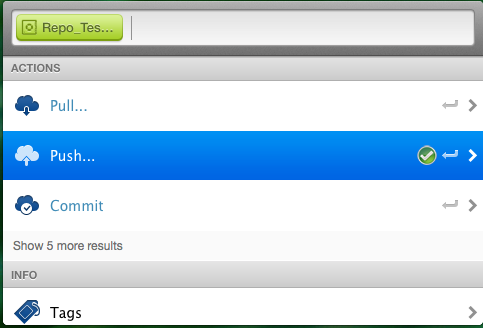
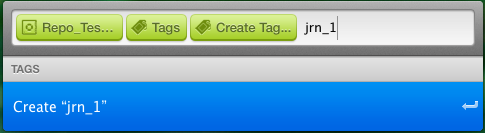
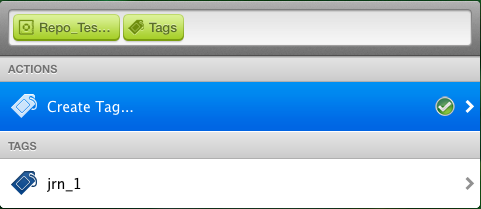
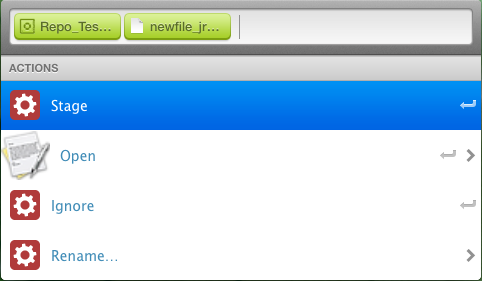
DmgCtrl, Ltd.

Repo.app Testing Guidelines

1. Install the latest version of Repo.app on your computer.
2. Run Repo.
3. Call Repo within applications or at the Terminal command line by clicking <control> + <space> on your keyboard or clicking the icon in your Dock.
4. Clone the “Repo Testing” repository by calling Repo and typing “clone” in the “Type the name of a repository or command” field that appears. Double-click the “Clone…” bar that appears. 
5. Type in the name of the remote repository to clone (or copy-and-paste it): git@github.com:JayNewlin/Repo\_Testing.git
6. Create a new branch for your tests by choosing the “Branches” command, then choosing “Create Branch…” Name the branch with your initials, underscore, and a number. Press <return> after typing in the new branch name.
7. Switch to (“checkout”) the branch that you just created:
   1. Choose “Branches,” then double-click on the name of the branch. 
   2. Press <return> for “Checkout.” A green checkbox indicates that the Checkout completed successfully. You will also receive a “Checkout Finished” message.
8. Add a new file to the project.
9. Modify a project file.
10. Use Repo’s “Status” command to insure that your added and modified files are listed.
11. Click on both files’ names to insure that a window showing the differences pops up to the right.
12. Use Repo’s “Commit” command to commit your changes into your branch.
    1. Be sure to click the checkbox individually for each file, or click the “Select All” checkbox.
    2. Be sure to enter a comment/message in the “Commit Changes” textbox. It is required for a commit.
13. Delete the file that you created earlier.
14. Use Repo’s “Status” command to insure that the deleted file appears with a red “D” to indicate that it has been deleted.
15. Commit that change.
16. Use Repo’s “Push” command to push your recent changes to the branch of the same name on your remote. Remember to press <return> to cause the push to occur.
17. A progress bar may appear next to “Push…” in Repo’s window during the Push process. You will receive a “Push… Finished” message and see a green checkmark next to “Push…” if it was successful.
18. Use Repo’s “Tags” command to “Create [a] Tag.” Type the name of the Tag after “Create Tag…” on Repo’s command line. Use your initials, an underscore, and a number for your tag. 
19. You’ll receive a message and see your Tag if the process was successful.
20. Create another new file and modify a file.
21. Double-click on the new file in the file list. Choose to “Stage” the file.



1. Use Repo’s “Stash” command to stash the changes. You’ll receive a message if the Stash is successful.