

Docker

Docker

View Images `docker images`

Run Image `docker run -it <container_id>`

View `docker ps`

Running Images

Commit Changes `docker commit <container_id> <image_name>`

Import Docker Image `docker import <tar_name> <choose_image_name>`

Export Docker Image `docker save -o <tar_name> <name_of_image>`

Delete Old Docker Images `docker rmi <container_id>`

Git Create Branch and Push Changes

Move Into Git Repo `cd <local_git_directory>`

Create a Branch `git branch <branch_name>`

Checkout the Branch `git checkout <branch_name>`

Add File(s) `git add <file>`

Configure Git Email `git config --global user.email "first.last@email.com"`

Configure Git Account Name `git config --global user.name "USERID"`

Commit Changes `git commit "description of change"`

Push Changes `--set-upstream origin <branch_name>`

Git Create Pull Request to Merge Into Master

Login to Web Git

Select the Repo with Changes

Under source click on master and a drop down with the list of branches will appear

Select the branch you just created

On the left choose "pull request" and "create pull request"

Select a reviewer to approve the changes



By vickimartineztx

cheatography.com/vickimartineztx/

Published 19th September, 2017.

Last updated 26th September, 2017.

Page 1 of 1.

Sponsored by [Readable.com](https://readable.com)

Measure your website readability!

<https://readable.com>