The Alternative Managed Workflow Git Cheat Sheet

Master Catalog

Prepare the auto branch:

- \$ git branch -D auto
- \$ git remote update upstream
- \$ git checkout -b auto upstream/master
- \$ git push -f origin auto:auto

- # if it exists, ignore possible error messages
- # Pick up latest version of upstream
- # Create new branch on top of master:
- # push to clone, overwrite old branch.

After the build

This may be needed to sync the master branch:

- \$ git remote update upstream
- \$ git checkout master
- \$ git rebase upstream/master
- \$ git checkout auto
- \$ git rebase master
- \$ git checkout master
- \$ git merge --squash auto
- \$ git commit
- \$ git push

Beta Catalog

Prepare the auto branch

- \$ git branch -D auto
- \$ git remote update upstream
- \$ git checkout -b auto upstream/Beta
- \$ git push -f origin auto:auto

- # Drop the auto branch completely
- # Better safe than sorry
- # Create a new auto branch based on Beta
- # Unconditionally overwrite the github branch

After the build

This may be needed to sync the Beta branch:

- \$ git remote update upstream
- \$ git checkout Beta
- \$ git rebase upstream/Beta
- \$ git checkout auto
- \$ git rebase Beta
- \$ git checkout Beta
- \$ git merge --squash auto
- \$ git commit
- \$ git push