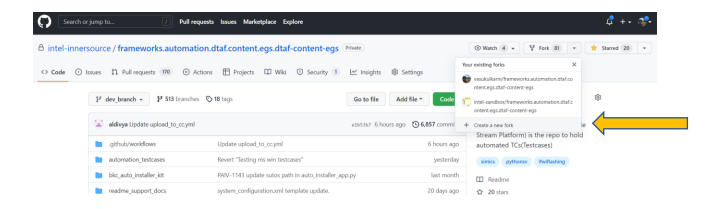
Steps to create new Pull Request (or Merge Request) for Master

Following steps should be followed for DTAF Contents Repo for raising any new pull request, "master" branch should be used going forward for all new pull request and the number of lines changed should ideally less than 200 (with few exceptions). Each Pull request should be accompanied by logs that proves that the validation script is working fine with new changes.

We will enforce linear history and any pull requests that will have "merge commits" will not be allowed. To learn more about linear history read here <u>GIT Linear History</u>

Step 1:

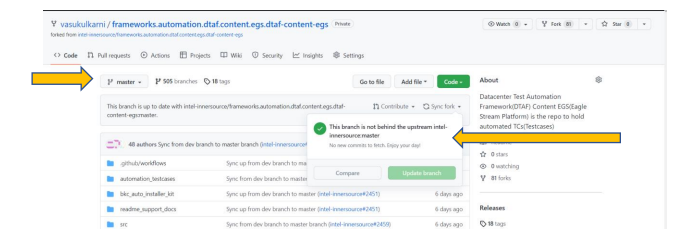
Create a Fork from the master branch (if you don't already have a fork).



If you already have a fork, ensure that master -> master is in sync before you proceed to next step.

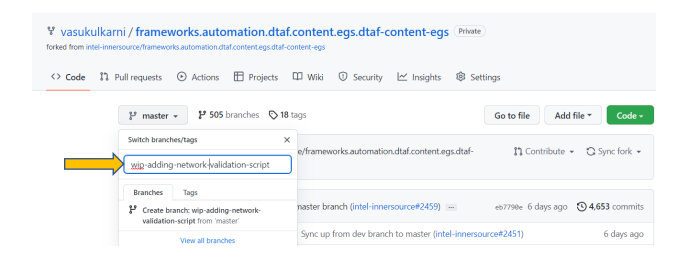
Step 2:

Use your fork and ensure that the branch is in sync



Step 3:

From the above branch, select the branch dropdown(master) and create a new branch with meaningful name (Ex: below shows wip-adding-network-validation-script)



Step 4:

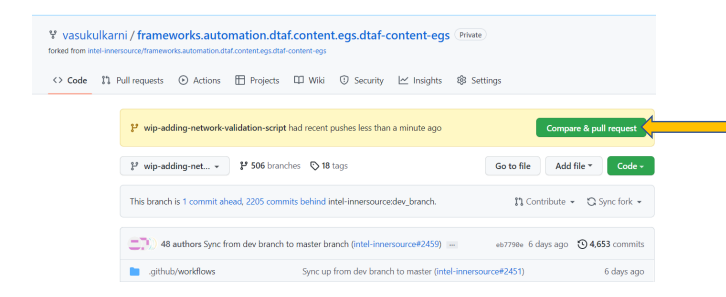
Make the changes in your new branch

- Follow the cli process of git clone of your personal repo
 - ex: # git clone https://github.com/vasukulkarni/frameworks.automation.dtaf.content.egs.dtaf-content-egs.git

- git checkout the branch you created
 - o # git checkout wip-adding-network-validation-script
- add the changes to the branch (limit the number of lines to < 200 so that reviewer can properly do the review in a day's time)
- Add a single commit after all the changes and locally tested
- Ensure that CommandCenter Logs or Manual Logs are recorded and linked to PR in next step

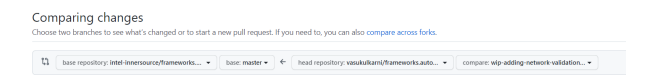
Step 5:

Using the web interface create a new Pull Request



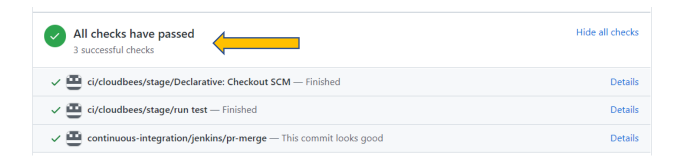
Click on Compare and Pull Request

Ensure it is raised against master



Step 6:

Ensure that that PR tests are working fine (future tests will increase in size the below snapshot is for reference only)



In case of any failure's or issues, Please contact your Lead