**Use cases**

Lets say there’s a bug, we make a separate branch, fix it and make a pull request. The PR is tested and then merged into main. Perhaps you want to add a few tags at the same time

These are all workflows – repeated sequences of activities every time we want to update our main branch

When something happens in/to your repository, these are GitHub events

How github actions automates these workflows.

GA listens to these events. Each event triggers a workflow

Most common workflow example is a CI/CD pipeline

Using GA means that it is integrated into your code repo, rather than another 3rd party tool

Name = the name of the workflow

On = defines the events that trigger your workflow to run

Push = an ‘on’ event. Whenever code is pushed to your repo, this event is triggered.

Pull = another ‘on’ event, except for when the repo is pulled

Branches = the branches where we want to listen for this event

Jobs = the jobs of the workflow

Build = not a keyword in GA, but one of the jobs. It’s an id/label of the job, rather than being the actual jobs itself

Runs-on = what type of virtual machine the job will run on

Steps = the list of tasks that the job has to execute. Steps = tasks

Uses = allows you to run a reusable action within a step, like a pre written script. Prevents you from repeating yourself. Provides modularity

Under steps, each – name:, uses: …. is a step. The hyphen begins a new step

With = the input parameters for the provided action (“uses”)

Using = runtime environment of the action itself. The three possible values for using are nodeX, docker or composite.

Composite means that it bundles multiple steps into a single, reusable action

${{}} is an expression. It is how you access variables within your action file, specifically those that relate to the action like inputs and outputs

$GITHUB\_OUTPUT is a temp env var that is a filepath to all of the output variables for this action

Learning how to set up a composite action in GA and how to test it remotely

Action and workflow files can’t accept the same keywords

Ok, I got experience making a workflow and a composite script. I created my own custom actions, and used them in my workflow

In the action, I declared the inputs, outputs, what type of action it was and then the steps

In the workflow, the events and their triggers, declared my jobs, the steps of each job and made sure I passed the correct parameters