Event Trigger in Workflow Determine when a workflow should be executed.

Steps to be followed:

- 1. Log in to GitHub.com.
- 2. Create a new workflow file to perform an event-based workflow.

Step 1: Log in to GitHub.com

- 1.1 Sign in to the GitHub portal at https://github.com
- 1.2 Navigate to your repository main page where we are going to create a workflow file.
- 1.3 In case the repository is not available fork below mentioned repository in your GitHub account.

https://github.com/Simplilearn-Edu/MavenBuild

Step 2: Create a new workflow file to perform an event-based workflow.

- 2.1 Once you are on GitHub's main repository page, we can get started with creating a new Workflow file.
- 2.2 Create a **.github/workflows** directory in your repository in case the directory does not exist.
- 2.3 In workflow directory, create a new workflow file with the name basic-workflow.yml.
- 2.4 Add below workflow content in the above created file.

name: GitHub Actions Demo

run-name: Testing out GitHub Actions Event Trigger

on:

push:

branches:

- master
- 'releases/**'

pull_request:

branches:

- master
- 'releases/**'

jobs:

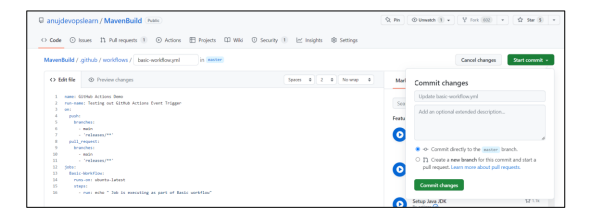
Basic-Workflow:

runs-on: ubuntu-latest

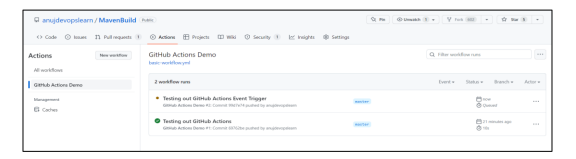
steps:

- run: echo " Job is executing as part of Basic workflow"

2.5 Once the file is created, click on **Commit new file** to save the workflow file in your code repository.



- 2.6 Next to test our event, we can go to code from your repository and start performing some code changes.
- 2.7 This will invoke workflow automatically, navigate to the Actions tab on your repository to access the workflow execution page as below:



- 2.8 From the left sidebar you can select the workflow to which you want to access execution logs.
- 2.9 Select the latest workflow execution run to access execution logs for the jobs configured in a workflow.
- 2.10 Click on Basic-Workflow to access jobs logs, you can also expand different steps execution logs to get detailed information regarding jobs executions.

