

github.com/kienna-dev/Datacom-GitHub-Action-workflow/new/main?filename=github%2Fworkflows%2Fblank.yml&workflow\_template=ci%2Fblank

kienna-dev / Datacom-GitHub-Action-workflow

CodeIssuesPull requestsActionsProjectsWikiSecurityInsightsSettings

Code

main

Go to file

LICENSE

README.md

Datacom-GitHub-Action-workflow / .github / workflows / github-actions-demo.yml in main

EditPreview

Spaces2No wrap

```
1 name: GitHub Actions Demo
2 run-name: ${{ github.actor }} is testing out GitHub Actions 🚀
3 on: [push]
4 jobs:
5   Explore-GitHub-Actions:
6     runs-on: ubuntu-latest
7     steps:
8       - run: echo "🎉 The job was automatically triggered by a ${{ github.event_name }} event."
9       - run: echo "🌟 This job is now running on a ${{ runner.os }} server hosted by GitHub!"
10      - run: echo "📁 The name of your branch is ${{ github.ref }} and your repository is ${{ github.repository }}."
11      - name: Check out repository code
12        uses: actions/checkout@v3
13      - run: echo "📄 The ${{ github.repository }} repository has been cloned to the runner."
14      - run: echo "🔧 The workflow is now ready to test your code on the runner."
15      - name: List files in the repository
16        run: |
17          ls ${{ github.workspace }}
18      - run: echo "🍃 This job's status is ${{ job.status }}."
```

Use Control + Shift + M to toggle the tab key moving focus. Alternatively, use esc then tab to move to the next interactive element on the page.

Use Control + Space to trigger autocomplete in most situations.

Cancel changesCommit changes...

MarketplaceDocumentation

Getting started with a workflow

To help you get started, this guide shows you some basic examples. For the full GitHub Actions documentation on workflows, see "Configuring workflows."

Customizing when workflow runs are triggered

- Set your workflow to run on push events to the main and release/\* branches

```
on:
  push:
    branches:
      - main
      - release/*
```
- Set your workflow to run on pull\_request events that target the main branch

```
on:
  pull_request:
    branches:
      - main
```
- Set your workflow to run every day of the week from Monday to Friday at 2:00 UTC

```
on:
  schedule:
    - cron: "0 2 * * 1-5"
```