```
# This workflow uses actions that are not certified by GitHub.
# They are provided by a third-party and are governed by
# separate terms of service, privacy policy, and support
# documentation.
# This workflow integrates Python Static Analyzer (Pysa) with
# GitHub's Code Scanning feature.
#
# Python Static Analyzer (Pysa) is a security-focused static
# analysis tool that tracks flows of data from where they
# originate to where they terminate in a dangerous location.
#
# See https://pyre-check.org/docs/pysa-basics/
name: Pysa
on:
 workflow_dispatch:
 push:
  branches: [ "master" ]
 pull_request:
  branches: [ "master" ]
 schedule:
  - cron: '43 5 * * 3'
```

permissions:

jobs: pysa: permissions: actions: read contents: read security-events: write runs-on: ubuntu-latest steps: - uses: actions/checkout@v4 with: submodules: true - name: Run Pysa uses: facebook/pysa-action@f46a63777e59268613bd6e2ff4e29f144ca9e88b with: # To customize these inputs: # See https://github.com/facebook/pysa-action#inputs repo-directory: './' requirements-path: 'requirements.txt' infer-types: true include-default-sapp-filters: true

contents: read