

test av test fil #8

Workflow file →

Workflow file for this run

.github/workflows/test-test-rv.21.yml at c0712b1

```
1
     name: testtest
2
     on:
3
       push:
         #branches: [ "main" ]
4
 5
       pull_request:
         # The branches below must be a subset of the branches above
6
        # branches: [ "main" ]
 7
8
       schedule:
         - cron: '16 21 * * 5'
9
10
11
     permissions:
12
       contents: read
13
     iobs:
14
       snyk:
15
16
         permissions:
           contents: read # for actions/checkout to fetch code
17
           security-events: write # for github/codeql-action/upload-sarif to upload SARIF results
18
           actions: read # only required for a private repository by github/codeql-action/upload-sarif to
19
         runs-on: ubuntu-latest
20
21
         steps:
22
           - uses: actions/checkout@v4
           - name: Run Snyk to check configuration files for security issues
23
             # Snyk can be used to break the build when it detects security issues.
24
25
             # In this case we want to upload the issues to GitHub Code Scanning
             continue-on-error: true
26
             uses: snyk/actions/iac@14818c4695ecc4045f33c9cee9e795a788711ca4
27
28
             env:
29
               # In order to use the Snyk Action you will need to have a Snyk API token.
               # More details in https://github.com/snyk/actions#getting-your-snyk-token
30
31
               # or you can signup for free at https://snyk.io/login
32
               SNYK_TOKEN: ${{ secrets.SNYK_TOKEN }}
             with:
33
34
               # Add the path to the configuration file that you would like to test.
               # For example `deployment.yaml` for a Kubernetes deployment manifest
35
```

0

```
# or `main.tf` for a Terraform configuration file
file: ./modules/vm-linux/main.tf

- name: Upload result to GitHub Code Scanning
uses: github/codeql-action/upload-sarif@v3

with:
sarif_file: snyk.sarif
```

**•**