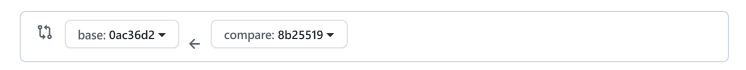


## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.



-o- 3 commits

± 3 files changed

A 2 contributors

Commits on May 2, 2022

Update ci-pipeline.yml (#35)

opsgilitybrian committed on May 2 ✓

-o- Commits on May 4, 2022

Updating tooling names

← KristalMDow committed on May 4 ✓

-o- Commits on Jun 13, 2022

```
Create vNext-CI-Pipeline.yaml ... opsgilitybrian committed 8 days ago ×
```

EShowing 3 changed files with 133 additions and 0 deletions.

Split Unified

```
2 2 on:
3 3 pull_request:
4 4 branches: [ main ]
5 + workflow_dispatch:
6 +
5 7 env:
6 8 ARCHIVE_FOLDER: openhack-assets/archives/stagingbuilds/microsoft-open-hack-sci
7 9
```

```
131 _____ .github/workflows/vNext-CI-Pipeline.yaml [ ]
             @@ -0,0 +1,131 @@
     . . .
      1
           + name: security-compliance-identity_vNext-release-pipeline
      2
      3
          + on:
      4
               push:
      5
                 branches:
      6
                 - 'vNext/**'
      7
      8
              workflow_dispatch:
      9
     10
           + env:
     11
                 LAB_FOLDER: guides/microsoft-open-hack-sci-v2
     12
     13
           + jobs:
     14
               build:
     15
                 runs-on: ubuntu-latest
     16
     17
                 # Steps represent a sequence of tasks that will be executed as part of the job
     18
                 steps:
     19
                   # Checks-out your repository under $GITHUB WORKSPACE, so your job can access i
     20
                   - uses: actions/checkout@v2
     21
     22
                   - name: 'Setup Node'
     23
                     uses: actions/setup-node@v1
     24
                     with:
     25
                       node-version: 12.x
     26
     27
                   - name: 'Linting OpenHack Content'
     28
                     uses: nosborn/github-action-markdown-cli@v1.1.1
     29
                     with:
     30
                       # configuration file (JSON or YAML)
     31
                       config_file: .markdownlint.json
     32
                       # files, directories, or globs
                       files: ./portal
     33
     34
     35
                   - name: 'Linting Resources'
     36
                     uses: nosborn/github-action-markdown-cli@v1.1.1
     37
                     with:
     38
                       # configuration file (JSON or YAML)
     39
                       config_file: .markdownlint.json
     40
                       # files, directories, or globs
                       files: ./resources
```

```
42
43
             - name: 'Install dependencies'
44
               run: npm install jsonlint -g
45
46
             - name: 'Execute json linter lab-content-definitions'
47
               run:
48
                 jsonlint ./portal/en/lab-content-definition.json
49
             # Install PanDoc
50
51
             - name: Install Pandoc
52
               run: sudo apt-get install pandoc
53
54
             # Setup the output archive environment
55
             - name: Setup Build Environment
56
               run:
57
                 mkdir output # create output dir
58
                 sudo chmod -R 755 output
59
                 mkdir output/portal
60
                 sudo chmod -R 755 output/portal
61
                 mkdir output/portal/en
62
                 sudo chmod -R 755 output/portal/en
63
                 mkdir output/portal/en/images
64
                 sudo chmod -R 755 output/portal/en/images
65
                 mkdir output/resources
66
                 sudo chmod -R 755 output/resources
67
             # Create HTML files
68
69
             - name: 'Create EN files'
70
               run:
                 FILE_LIST_EN=$(printf '%s;' ./portal/en/*.md)
71
72
                 #echo ${FILE_LIST_EN}
73
                 IFS=';' read -ra ENFILES <<< ${FILE_LIST_EN}</pre>
74
                 for f in ${ENFILES[@]};
75
                 do
76
                   HTML_FULL_PATH=`basename ${f}`
77
                   #echo ${HTML_FULL_PATH}
78
                   NEW_FILE=${HTML_FULL_PATH/md/html}
79
                   #echo ${NEW_FILE}
80
                   pandoc --from markdown+raw_html --to html5 ./portal/includes.yaml --titl
81
                   cp ${f} output/portal/en/
82
                 done
83
84
             #Copy Content Definitions
85
             - name: 'Copy Lab content Definitions'
86
               run:
87
                 cp ./portal/en/lab-content-definition.json output/portal/en
```

```
88
 89
              #Copy images
 90
              - name: 'Copy Images'
 91
                run:
 92
                  cp ./portal/en/images/* output/portal/en/images
 93
 94
              #Copy resoures
 95
              - name: 'Copy Resources'
 96
                run:
 97
                  cp -r ./resources/* output/resources
 98
 99
              #Create Archive
100
              - name: 'create archive'
101
                uses: actions/upload-artifact@main
102
                with:
103
                  name: output
104
                  path: output
105
              - name: Get current time
106
107
                uses: srfrnk/current-time@master
108
                id: current-time
109
                with:
110
                  format: YYYYMMDD
111
112
              # Deploy to Production - Release
113
              - name: 'Deploy Assets Production Release'
114
                run:
115
                  DESTINATION="https://${{ secrets.STORAGE_ACCOUNT_NAME_PROD }}.blob.core.wi
116
117
                  #Download and install azcopy
118
                  pwd
119
                  wget -O azcopy.tar.gz https://aka.ms/downloadazcopy-v10-linux
120
                  tar -xf azcopy.tar.gz
121
                  rm azcopy.tar.gz
122
123
                  azcopy copy 'output/portal/en/*' $DESTINATION --recursive
124
125
                  echo "Content copied successfully to production storage folder"
126
127
              #Delete Archive
128
              - name: Delete Output
129
                uses: geekyeggo/delete-artifact@v1
130
                with:
131
                  name: output
```

```
y BIN +169 Bytes (100%) resources/SCI - OH One Pager.docx □
```

Binary file not shown.