

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](#).

🔗

base: 0ac36d2 ▾

←

compare: 8b25519 ▾

🔗 3 commits

± 3 files changed

👤 2 contributors


🔗 Commits on May 2, 2022

Update ci-pipeline.yml (#35)

 opsgilitybrian committed on May 2 ✓


🔗 Commits on May 4, 2022

Updating tooling names

 KristalMDow committed on May 4 ✓

🔗 Commits on Jun 13, 2022

Create vNext-CI-Pipeline.yaml ...

 opsgilitybrian committed 8 days ago ✗

📄 Showing 3 changed files with 133 additions and 0 deletions.

Split

Unified

▼ 🔗 2 █ █ █ █ █ .github/workflows/ci-pipeline.yml 📄

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.yml 

```
...      @@ -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 it
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
33     +         files: ./portal
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
41     +         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 +
50 +   # Install PanDoc
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 +
68 +   # Create HTML files
69 +   - name: 'Create EN files'
70 +     run: |
71 +       FILE_LIST_EN=$(printf '%s;' ./portal/en/*.md)
72 +       #echo ${FILE_LIST_EN}
73 +       IFS=';' read -ra ENFILES <<< ${FILE_LIST_EN}
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 resources
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 +
106 +     - name: Get current time
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
```

Binary file not shown.