Ansys Actions

Version: main



/ Check pr title

Check pull-request title follows conventional commits

```
- uses: ansys/actions/check-pr-title@v10.1
with:
   token: ${{ secrets.GITHUB_TOKEN }}
```

Ref: Check pull-request title follows conventional commits

/ Doc deploy changelog

Update changelog for new tag

```
- uses: ansys/actions/doc-deploy-changelog@v10.1
with:
   bot-email: ${{ secrets.PYANSYS_CI_BOT_EMAIL }}
bot-user: ${{ secrets.PYANSYS_CI_BOT_USERNAME
    }}
token: ${{ secrets.PYANSYS_CI_BOT_TOKEN }}
```

Ref: Update CHANGELOG for new tag

/ Doc deploy dev

Deploy developers documentation

```
- name: Deploy the latest documentation
  uses: ansys/actions/doc-deploy-dev@v10.1
with:
  bot-email: ${{ secrets.PYANSYS_CI_BOT_EMAIL }}
  bot-user: ${{ secrets.PYANSYS_CI_BOT_USERNAME
      }}
  cname: <library>.docs.pyansys.com
  token: ${{ secrets.GITHUB_TOKEN }}
```

Ref: Deploy developers documentation

/ Build wheelhouse

Build wheelhouse for latest python versions

```
- name: Build a wheelhouse of the Python library
uses: ansys/actions/build-wheelhouse@v10.1
with:
   library-name: <ansys-product-library>
   operating-system: ${{ matrix.os }}
   python-version: ${{ matrix.python-version }}
```

Ref: Build wheelhouse for latest Python versions

/ Doc deploy stable

Deploy stable documentation

```
- name: Deploy the stable documentation
  uses: ansys/actions/doc-deploy-stable@v10.1
  with:
    bot-email: ${{ secrets.PYANSYS_CI_BOT_EMAIL }}
  bot-user: ${{ secrets.PYANSYS_CI_BOT_USERNAME
    }}
```

```
cname: <library>.docs.pyansys.com
token: ${{ secrets.GITHUB_TOKEN }}
```

Ref: Deploy stable documentation

/ Release pypi private

Release to private pypi

```
- name: Release to the private PyPI repository
uses: ansys/actions/release-pypi-private@v10.1
with:
   library-name: ansys-<product>-<library>
   twine-token: ${{
      secrets.PYANSYS_PYPI_PRIVATE_PAT }}
   twine-username: __token__
```

Ref: Release to private PyPI

/ Check environment approval

Check environment approval

```
- id: block
  name: Decide which environment should be used
  uses:
          ansys/actions/check-environment-approval@v10.1
```

Ref: Check environment approval

/ Doc changelog

Create changelog fragment

```
- uses: ansys/actions/doc-changelog@v10.1
with:
   bot-email: ${{ secrets.PYANSYS_CI_BOT_EMAIL }}
   bot-user: ${{ secrets.PYANSYS_CI_BOT_USERNAME
      }}
   token: ${{ secrets.PYANSYS_CI_BOT_TOKEN }}
```

Ref: Create changelog fragment

Check vulnerabilities

Check library vulnerabilities

```
- uses: ansys/actions/check-vulnerabilities@v10.1
with:
    dev-mode: ${{ github.ref != 'refs/heads/main'}}
    python-package-name: ansys-<product>-<library>
    python-version: ${{ env.MAIN_PYTHON_VERSION }}
    token: ${{ secrets.PYANSYS_CI_BOT_TOKEN }}
```

Ref: Check library vulnerabilities

/ Release pypi test

Release to test pypi

```
- name: Release to the test PyPI repository
  uses: ansys/actions/release-pypi-test@v10.1
  with:
    library-name: ansys-roduct>-<library>
    twine-token: ${{ secrets.PYANSYS_PYPI_TEST_PAT
    }}
  twine-username: __token__
```

Ref: Release to test PyPI

/ Build ci wheels

Build a c-extension library

```
- name: Build a C-extension library wheel artifacts
uses: ansys/actions/build-ci-library@v10.1
```

Ref: Build a C-extension library

/ Hk package clean except

Perform versions cleanup - except certain tags

```
- name: Perform versions cleanup - except certain
    tags
    uses: ansys/actions/hk-package-clean-except@v10.1
    with:
        package-name: mypackage
        tags-kept: latest, latest-unstable
        token: ${{ secrets.GITHUB_TOKEN }}
```

Ref: Perform versions cleanup - except certain tags

/ Doc style

Running documentation style checks

```
- name: Running documentation style checks
  uses: ansys/actions/doc-style@v10.1
  with:
    token: ${{ secrets.GITHUB_TOKEN }}
```

Ref: Running documentation style checks

/ Build library

Build library basic example

```
- name: Build library source and wheel artifacts
uses: ansys/actions/build-library@v10.1
with:
   library-name: ansys-product>-<library>
```

Ref: Build library basic example

/ Hk automerge prs

Automerging dependabot and pre-commit.ci prs

```
- name: Automerging dependabot and pre-commit.ci
 uses: ansys/actions/hk-automerge-prs@v10.1
   approver: ${{ secrets.PYANSYS_CI_BOT_USERNAME
   approver-token: ${{
        secrets.PYANSYS_CI_BOT_TOKEN }}
```

Ref: Automerging dependabot and pre-commit.ci PRs

/ Docker style

Docker style

```
- uses: ansys/actions/docker-style@v10.1
   directory: docker
   error-level: 1
    recursive: true
```

Ref: Docker style

/ Release pypi public

Release to public pypi

```
name: Release to the public PyPI repository
uses: ansys/actions/release-pypi-public@v10.1
with:
  library-name: ansys-<product>-<library>
  twine-token: ${{ secrets.PYPI_TOKEN }}
  twine-username: __token__
```

Ref: Release to public PyPI

/ Release github

Release to github

```
name: Release to GitHub
uses: ansys/actions/release-github@v10.1
  library-name: ansys-cproduct>-<library>
```

Ref: Release to GitHub

/ Tests pytest

Optimized testing with different operating systems and python versions

```
name: Login into the GitHub container registry
    docker/login-action@f4ef78c080cd8ba55a85445d5b3bez14a81aTzva
with:
```

```
password: ${{ secrets.GITHUB_TOKEN }}
  registry: ghcr.io
  username: ${{ secrets.GH_USERNAME }}
  LICENSE_SERVER: ${{ secrets.LICENSE_SERVER }}
name: Pull, launch and verify desired Ansys
    service
run: '...'
name: Run pytest with desired markers and extra
  arguments
uses: ansys/actions/tests-pytest@v10.1
  pytest-extra-args: ${{ matrix.cfg.extra-args }}
  pytest-markers: ${{ matrix.cfg.markers }}
  requires-xvfb: true
```

Ref: Optimized testing with different operating systems and

Testing library with different operating systems and python versions

```
name: Run pytest
uses: ansys/actions/tests-pytest@v10.1
  pytest-extra-args: --cov=ansys.<library>
       --cov-report=term
      --cov-report=html:.cov/html
  pytest-markers: -k 'mocked'
```

Ref: Testing library with different operating systems and Python versions

/ Hk package clean untagged

Perform untagged versions cleanup

```
name: Perform untagged versions cleanup
    ansys/actions/hk-package-clean-untagged@v10.1
  package-name: mypackage
  token: ${{ secrets.GITHUB_TOKEN }}
```

Ref: Perform untagged versions cleanup

/ Doc deploy pr

Deploy pr documentation

```
uses: ansys/actions/doc-deploy-pr@v10.1
  bot-email: ${{ secrets.PYANSYS_CI_BOT_EMAIL }}
  bot-user: ${{ secrets.PYANSYS_CI_BOT_USERNAME
  cname: ${{ env.DOCUMENTATION_CNAME }}
  maximum-pr-doc-deployments: 3
  token: ${{ secrets.GITHUB_TOKEN }}
```

Ref: Deploy PR documentation

/ Check licenses

Check library dependencies ship with valid licenses

```
- name: Validate third party licenses
  uses: ansys/actions/check-licenses@v10.1
    python-version: ${{ env.MAIN_PYTHON_VERSION }}
```

Ref: Check library dependencies ship with valid licenses

/ Check actions security

Check actions security

```
- uses: ansys/actions/check-actions-security@v10.1
  with:
    auditing-level: high
    generate-summary: true
    token: ${{ secrets.GITHUB_TOKEN }}
    trust-ansys-actions: true
```

Ref: Check actions security

/ Doc build

Installing additional system dependencies for building documentation

```
name: Run Ansys documentation building action
uses: ansys/actions/doc-build@v10.1
with:
  dependencies: graphviz mermaid-cli
```

Ref: Installing additional system dependencies for building documentation

Building library documentation that using xvfb

```
name: Run Ansys documentation building action
uses: ansys/actions/doc-build@v10.1
  requires-xvfb: true
```

Ref: Building library documentation that using XVFB Building library documentation

```
- name: Run Ansys documentation building action
  uses: ansys/actions/doc-build@v10.1
```

Ref: Building library documentation

/ Code style

Running code style checks

```
- name: Run PyAnsys code style checks
  uses: ansys/actions/code-style@v10.1
```

Ref: Running code style checks