

Notes

Deploying automatic updates to production services.

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Normally, in real life situations, services have several environments.

- Testing
- Staging/Development
- Stable/Production

The naming may differ

The purpose of the testing environment, is for the pull request code reviews, test, QA, perhaps make suggestions. Once changes are approved, code review good, unittest pass; on this environment, merge into staging environment.

Team of management, senior developers, and occasionally CTO, uses staging environment to review the system before any real update to production, only after higher ups approve this, then it is time for updates.

Usually want to automate this process deploying from a remote version control center like github, can be done in several ways. This is simple way.

Assuming you have github action running on version control, triggered when a change is merged into the stable branch, from staging/development branch. Some steps are taken. There is a build job, which tests the installation script, if passes, there is a unittest job, and if that passes, there may or may not be a browser automation testing, using tools like puppeteer, or selenium, or there could be tests with zapproxy as well, it really depends on the type of system. Here is example of what a automated deployment with version control on github; with checking, looks like.

```
name: Build Test Deploy

on:
  pull_request:
  branches:
    - main
  workflow_dispatch:

env:
  GITHUB_ACTION: yes
  TEST_BUILD: yes
  TEST_UBUNTU_AGENT: yes
  TEST_CENTOS_AGENT: yes
  TEST_DEPLOY: yes

jobs:
  build:
    runs-on: ubuntu-20.04
    steps:
      - uses: actions/checkout@v2
      - name: Python Setup
        uses: actions/setup-python@v2
        with:
          python-version: '3.8.7'
      - name: System Build
        run: |
          if [[ $TEST_BUILD = no ]]; then
            exit 0
          fi;
          cat << EOF > .env
          SECRET_KEY=238754627jhfsdb
          DB_NAME=production-db
          DB_USER=tubebesita
          DB_PASSWORD=LaMasPerra666
          DB_HOST=172.20.0.11
          DB_PORT=5432
          EMAIL_HOST=
          EMAIL_PORT=4523
          EMAIL_USE_TLS=
          EMAIL_HOST_USER=
          EMAIL_HOST_PASSWORD=
          EOF
          # Setup makes migrations and ensures no migration errors.
          /bin/bash ./setup.sh

  test_agents:
    runs-on: ubuntu-20.04
    needs: [build]
    steps:
      - uses: actions/checkout@v2
      # For using selenium
      - uses: nanasess/setup-chromedriver@v1
      - name: Python Installation
        uses: actions/setup-python@v2
        with:
          python-version: '3.8.7'
      - name: Download Agents
```

```

run: |
  cp tests/ci_cd/scripts/register_download_agents.sh register_download_agents.sh && \
  chmod +x register_download_agents.sh && \
  /bin/bash register_download_agents.sh
- name: Run Agents
run: |
  cp tests/ci_cd/scripts/run_linux_agents.sh run_linux_agents.sh && \
  chmod +x run_linux_agents.sh && \
  /bin/bash run_linux_agents.sh
- name: Agents Step Failure
if: ${ failure() }
run: |
  echo "yes" >> failure.txt
- uses: actions/upload-artifact@v3
with:
  name: linux-agent-tests-job-status-check
  path: |
    failure.txt

deploy:
runs-on: ubuntu-20.04
needs: [build, test_agents]
steps:
- uses: actions/checkout@v2
- name: Python Installation
uses: actions/setup-python@v2
with:
  python-version: '3.8.7'
- uses: actions/download-artifact@v3
with:
  name: linux-agent-tests-job-status-check
- name: Deploy
env:
  HOST_SSH_URL: ${ secrets.HOST_URL }
  HOST_USER_NAME: ${ secrets.HOST_USER_NAME }
  HOST_SSH_KEY: ${ secrets.HOST_SSH_KEY }
run: |
  if [[ $TEST_DEPLOY = no ]]; then
    exit 0;
  fi
  linux_agents_failures=$(cat failure.txt)
  if [[ linux_agents_failures = yes ]]; then
    echo "[INFO] $(date) Errors on linux agents run";
    exit 1;
  fi
  install -m 600 -D /dev/null ~/.ssh/id_rsa
  echo "$HOST_SSH_KEY" > ~/.ssh/id_rsa
  ssh-keyscan -H "$HOST_URL" > ~/.ssh/known_hosts
  ssh -i ~/.ssh/id_rsa -l "$HOST_USER_NAME" "$HOST_URL" "cd ~/src/update-repo.sh";

```

This job has three steps, build, test, deploy, simple. At the deploy stage, at the end of the script, the update-repo.sh script looks similar to this, which pulls the changes from the repository and restart services. it is important to notice update-repo.sh script is located in the machine where the production environment is hosted, it is executed through ssh, so, secrets are needed to be configured on the repo settings.

```

#!/bin/bash
cd ~/project-dir
git pull origin stable
# Run some other tasks pertaining to the application, like a custom version of the ./setup.sh script
# But one that runs migrations, cleanup scripts, etc.
systemctl restart my-service.service

```

You may think, aha, idiot, bullshit, but git asks for a password, trick is is to configure the url origin on the local git repository config

```
~$ git remote set-url origin https://your-git-account-name:ghp_this_is_your_github_token@github.com/your-git-account-name/repo-name.git
```

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