

Build & Deployment Documentation

Edit

New page

[Jump to bottom](#)

jandegen edited this page 3 minutes ago · 6 revisions

Build

All components of the application are build using Docker.

Local Build

Prerequisites

- Docker installed ([Tutorial](#))
- docker-compose installed ([Tutorial](#))

Build Tasks

1. Enter the Apps directory: `cd Apps/`
2. Build & run all images: `docker-compose build`
3. Run detached the container: `docker-compose up -d`
4. Rebuild specific container: `docker-compose up -d --build <generator/backend/frontend>`

Web Build

Officially provided images are managed via CICD.

- Closed pull requests to dev branch update the nightly tag
- Closed pull requests to int branch create a new sprint-XX-release-candidate image tag
- Closed pull requests to main branch create a new sprint-XX-release image tag and update the latest tag

CICD Steps

Related Github Actions workflows:

Workflow	Description
build-generator-automation.yml	Builds the generator image using docker/build-push-action@v3 Does not push the image to DockerHub Used for compile & build testing
build-backend-automation.yml	Builds the backend image using docker/build-push-action@v3 Does not push the image to DockerHub Used for compile & build testing
build-frontend-automation.yml	Builds the frontend image using docker/build-push-action@v3 Does not push the image to DockerHub Used for compile & build testing
push-generator-automation.yml	Builds & pushes the generator image using docker/build-push-action@v3 Pushes the image to DockerHub
push-backend-automation.yml	Builds & pushes the backend image using docker/build-push-action@v3 Pushes the image to DockerHub
push-frontend-automation.yml	Builds & pushes the frontend image using docker/build-push-action@v3 Pushes the image to DockerHub

DockerHub Repositories

The DockerHub user is owned by the development team.

- [Generator](#)
- [Backend](#)
- [Frontend](#)

Image tags

Image Tag	Description
nightly	Used for develop deployments. Continuously updated. Not stable.

Image Tag	Description
sprint-XX-release-candidate	Used for integration deployments. New tag for each sprint (example: sprint-01-release-candidate) Stable.
sprint-XX--release	Used for production deployments. New tag for each sprint. (example: sprint-01-release) Stable
latest	Not used Latest stable release Stable

Deployment

Local Deployment

Prerequisites

- Docker installed ([Tutorial](#))
- docker-compose installed ([Tutorial](#))

Deployment Tasks

1. Enter the Apps directory: `cd Apps/`
2. Run all containers: `docker-compose up`
3. Run detached the container: `docker-compose up -d`
4. Rebuild specific container: `docker-compose up -d --build <generator/backend/frontend>`

The frontend should be available in the browser of your choice at <http://localhost:5000>

Web Deployment

Deployments to web environments are managed via CICD

- Closed pull requests to dev branch update the develop environment
- Closed pull requests to int branch update the integration environment
- Closed pull requests to main branch update the production environment

The deployment itself is hosted using Portainer and creates a Docker stack based on the `Deployments/web_deployment/<environment>/docker-compose.yml`

The stacked is linked to the repository and provides a webhook which will trigger a redeployment of the stack.

The application is served via Traefik Container reverse proxy which is configured using labels on the Docker containers.

Environments

- [Develop - Nightly Builds](#)
- [Integration - Latest Release Canidate](#)
- [Production - Latest Release](#)

CICD Steps

Related Github Actions workflows:

Workflow	Description
push-generator-automation.yml	Builds & pushes the generator image using docker/build-push-action@v3 Pushes the image to DockerHub Triggers the webhook linked to Degen Hosting environment
push-backend-automation.yml	Builds & pushes the backend image using docker/build-push-action@v3 Pushes the image to DockerHub Triggers the webhook linked to Degen Hosting environment
push-frontend-automation.yml	Builds & pushes the frontend image using docker/build-push-action@v3 Pushes the image to DockerHub Triggers the webhook linked to Degen Hosting environment

+ Add a custom footer

▼ Pages 6
Find a page...
▶ Home
▼ Build & Deployment Documentation

Build

Local Build

Prerequisites

Build Tasks

Web Build

CICD Steps

DockerHub Repositories

Image tags

Deployment

Local Deployment

Prerequisites

Deployment Tasks

Web Deployment

Environments

CICD Steps

▸ [Feature board ideas](#)

▸ [Link Summary](#)

▸ [Meetings](#)

▸ [Team Skill Matrix](#)

+ Add a custom sidebar

Clone this wiki locally

<https://github.com/amosproj/amos2022ws03-software-oscilloscope.wiki.git>

