

cdkproxy

Build context: ./backend

Dockerfile: docker/dev/Dockerfile

Ports: 2805:2805

Env: envname=dkrcompose, config_location=/config.json, AWS_REGION=\${AWS_REGION:-eu-west-1}, AWS_DEFAULT_REGION=\${AWS_DEFAULT_REGION:-eu-west-1}

Volumes: ./backend/dataall:/dataall; \$HOME/.aws/credentials:/root/.aws/credentials:ro; ./config.json:/config.json

frontend

Build context: .

Dockerfile: frontend/docker/dev/Dockerfile

Ports: 8080:80

Limits: memory: 4096M

Reservations: memory: 128M

db

Build context: compose/postgres

Dockerfile:

Ports: 5432:5432

Env: POSTGRES_DB=dataall, POSTGRES_USER=postgres, POSTGRES_PASSWORD=docker

Volumes: anon:/usr/share/postgresql/data

graphql

Build context: ./backend

Dockerfile: docker/dev/Dockerfile

Ports: 5000:5000

Env: envname=dkrcompose, config_location=/config.json, AWS_REGION=\${AWS_REGION:-eu-west-1}, AWS_DEFAULT_REGION=\${AWS_DEFAULT_REGION:-eu-west-1}

Volumes: ./backend/dataall:/dataall; \$HOME/.aws/credentials:/root/.aws/credentials:ro; ./config.json:/config.json

elasticsearch

Build context: compose/elasticsearch

Dockerfile:

Ports: 9200:9200, 9300:9300

Env: ES_JAVA_OPTS=-Xmx256m -Xms256m, ELASTIC_PASSWORD=changeme, discovery.type=single-node

Volumes: anon:/usr/share/elasticsearch/data

