

Gitlab CI MultiPlatform Build

Enable Emulators

```
$ docker run --rm --privileged tonistiigi/binfmt --install all
{
  "supported": [
    "linux/amd64",
    "linux/arm64",
    "linux/riscv64",
    "linux/ppc64le",
    "linux/s390x",
    "linux/386",
    "linux/arm/v7",
    "linux/arm/v6"
  ],
  "emulators": [
    "qemu-aarch64",
    "qemu-arm",
    "qemu-ppc64le",
    "qemu-riscv64",
    "qemu-s390x"
  ]
}
```

Create buildx enabled docker image for builds

Dockerfile

```
ARG BUILDX_VERSION=0.4.2
ARG DOCKER_VERSION=latest

FROM alpine AS fetcher

RUN apk add curl

ARG BUILDX_VERSION
RUN curl -L \
  --output /docker-buildx \
  "https://github.com/docker/buildx/releases/download/v${BUILDX_VERSION}/
  buildx-v${BUILDX_VERSION}.linux-amd64"

RUN chmod a+x /docker-buildx

ARG DOCKER_VERSION
FROM docker:${DOCKER_VERSION}
```

```
COPY --from=fetcher /docker-buildx /usr/lib/docker/cli-plugins/docker-buildx
```

Credits to [J r mie Drouet](#)

Build & push image

```
$ docker build --pull -t registry/docker-with-buildx .  
$ docker push registry/docker-with-buildx
```

Switch to buildx in .gitlab-ci.yml

Define CI_PLATFORMS variable in Settings / CI/CD:

CI_PLATFORMS = linux/amd64,linux/arm/v7,...

[.gitlab-ci.yml](#)

```
image: registry/docker-with-buildx  
  
services:  
  - docker:dind  
  
build:  
  stage: build  
  script:  
    - docker login -u $CI_USER -p $CI_TOKEN $CI_REGISTRY  
    - docker buildx create --use  
    - docker buildx build --platform $CI_PLATFORMS --push --pull -t $CI_REGISTRY_IMAGE .
```

[kb, git](#)

From:
<http://fortytwo.adurias.org/> - **Fortytwo - Answer to the Ultimate Question of Life, the Universe, and Everything**

Permanent link:
<http://fortytwo.adurias.org/gitlab-ci-multiplatform?rev=1610183259>

Last update: **2021/01/09 10:07**

