

.(l)

PUBLIC | AUTOMATED BUILD

fstab (/u/fstab/)/aws-cli (/r/fstab/aws-cli/) ☆

Last pushed: a year ago

[Repo Info \(/r/fstab/aws-cli/\)](#)

## Short Description

Amazon Web Services Command Line Interface

## Full Description

### docker-aws-cli

Docker (<https://docker.io>) image for running the Amazon Web Services Command Line Interface (<http://aws.amazon.com/cli/>).

The versions currently included are *aws-cli 1.7.45* on *Python 2.7.6*.

## Background

The `aws` command is a command line interface for Amazon's Web Services (<http://aws.amazon.com>), like EC2 (<http://aws.amazon.com/ec2>), S3 (<http://aws.amazon.com/s3/>), etc.

The *docker-aws-cli* creates a Docker (<https://docker.io>) image containing all dependencies needed to run `aws`. That way, you can run `aws` in a Docker (<https://docker.io>) container without setting the `aws` dependencies on the host system.

## Run from Docker Hub

A pre-built image is available on Docker Hub (<https://registry.hub.docker.com/u/fstab/aws-cli>) and can be run as follows:

```
docker run -t -i fstab/aws-cli
```

The container will start a `bash` shell with the [aws](http://docs.aws.amazon.com/cli/latest/reference/) (<http://docs.aws.amazon.com/cli/latest/reference/>), command ready to use.

In the `examples` directory in the Docker container, you find a `start.sh` script that can be used

to start your first [EC2](http://aws.amazon.com/ec2/) (<http://aws.amazon.com/ec2/>) instance. See [examples](https://github.com/fstab/docker-aws-cli/tree/master/examples) (<https://github.com/fstab/docker-aws-cli/tree/master/examples>) for more info.

## Build from Source

1. Make sure [Docker](https://www.docker.com/) (<https://www.docker.com/>) is installed.
2. Clone `docker-aws-cli` from [GitHub](https://github.com/fstab/docker-aws-cli) (<https://github.com/fstab/docker-aws-cli>).

```
git clone https://github.com/fstab/docker-aws-cli.git
```

3. Build the docker image

```
cd docker-aws-cli
docker build -t="fstab/aws-cli" .
```

4. Run a docker container with that image

```
docker run -t -i fstab/aws-cli
```

## Getting started with the AWS CLI

The script `examples/start.sh` can be used to set up an [EC2](http://aws.amazon.com/ec2/) (<http://aws.amazon.com/ec2/>) instance. See [examples](https://github.com/fstab/docker-aws-cli/tree/master/examples) (<https://github.com/fstab/docker-aws-cli/tree/master/examples>) for more info.

For documentation on the AWS CLI, see the [AWS command line interface documentation](http://aws.amazon.com/documentation/cli/) (<http://aws.amazon.com/documentation/cli/>) and the [aws-cli GitHub page](https://github.com/aws/aws-cli) (<https://github.com/aws/aws-cli>).

Docker Pull Command



```
docker pull fstab/aws-cli
```

Owner



fstab

## Source Repository

🔗 [fstab/docker-aws-cli](https://github.com/fstab/docker-aws-cli) (<https://github.com/fstab/docker-aws-cli>).