#### OFFICIAL REPOSITORY

# <u>fedora (/r/\_/fedora/)</u> ☆

Last pushed: 19 days ago

Repo Info (/ /fedora/)

**Short Description** 

Official Docker builds of Fedora

**Full Description** 

# Supported tags and respective Dockerfile links

- <u>27 (x86 64//Dockerfile)</u> (https://github.com/fedora-cloud/docker-brew-fedora/blob/e1796b2753d5a5731de5915661e4639c4342b950/x86 64//Dockerfile)
- <u>26 (x86 64//Dockerfile)</u> (https://github.com/fedora-cloud/docker-brew-fedora/blob/035aa2a3970e4e10a9a6ae0b79322b882bfe50d3/x86 64//Dockerfile)
- <u>rawhide</u>, <u>30 (x86 64//Dockerfile</u>) (https://github.com/fedora-cloud/docker-brew-fedora/blob/f65a23bf343b7bb6b1e32e46ba8e1157f23761fa/x86 64//Dockerfile)
- <u>28 (x86 64//Dockerfile) (https://github.com/fedora-cloud/docker-brew-fedora/blob/5b1abab687c875971ba462626ea49dc58f53f8a1/x86 64//Dockerfile)</u>
- <u>latest</u> <u>29 (x86 64//Dockerfile)</u> (https://github.com/fedora-cloud/docker-brew-fedora/blob/4cdb4cf9fd9b2a569a3f90c0ac28e76fe6d3e9e1/x86 64//Dockerfile)

## Quick reference

Where to get help:

the Docker Community Forums (https://forums.docker.com/), the Docker Community Slack (https://blog.docker.com/2016/11/introducing-docker-community-directory-docker-community-slack/), or Stack Overflow (https://stackoverflow.com/search? tab=newest&g=docker)

Where to file issues:

Fedora's bugzilla page (https://bugzilla.redhat.com/enter\_bug.cgi?product=Fedora) (choose docker as component and include details about image problems in the description) or GitHub (https://github.com/fedora-cloud/docker-brew-fedora/issues)

#### · Maintained by:

Fedora Release Engineering (https://github.com/fedora-cloud/docker-brew-fedora)

• Supported architectures: (more info (https://github.com/docker-library/official-

images#architectures-other-than-amd64))

amd64 (https://hub.docker.com/r/amd64/fedora/), arm32v7

(https://hub.docker.com/r/arm32v7/fedora/), arm64v8

(https://hub.docker.com/r/arm64v8/fedora/), ppc64le

(https://hub.docker.com/r/ppc64le/fedora/), s390x

(https://hub.docker.com/r/s390x/fedora/)

#### Published image artifact details:

repo-info repo's repos/fedora/ directory (https://github.com/docker-library/repo-info/blob/master/repos/fedora) (history (https://github.com/docker-library/repo-info/commits/master/repos/fedora)) (image metadata, transfer size, etc)

#### Image updates:

official-images PRs with label library/fedora (https://github.com/docker-library/official-images/pulls?q=label%3Alibrary%2Ffedora)
official-images repo's library/fedora file (https://github.com/docker-library/official-images/blob/master/library/fedora) (history (https://github.com/docker-library/official-images/commits/master/library/fedora))

#### • Source of this description:

docs repo's fedora/ directory (https://github.com/docker-library/docs/tree/master/fedora) (history (https://github.com/docker-library/docs/commits/master/fedora))

#### • Supported Docker versions:

the latest release (https://github.com/docker/docker-ce/releases/latest) (down to 1.6 on a best-effort basis)

### Fedora

This image serves as the official Fedora image for the <u>Fedora Distribution</u> (https://getfedora.org/).



The fedora:latest tag will always point to the latest stable release.

This image is a relatively small footprint in comparison to a standard Fedora installation. This image is generated in the Fedora Build System (http://koji.fedoraproject.org/koji/) and is built from this kickstart file (https://git.fedorahosted.org/cgit/spin-kickstarts.git/tree/fedoradocker-base.ks).

<u>Fedora Rawhide (https://fedoraproject.org/wiki/Releases/Rawhide)</u> is available via fedora:rawhide and any specific version of Fedora as fedora:\$version (example: fedora:23).

### License

View <u>licensing information (https://fedoraproject.org/wiki/Licensing:Main)</u> for the software contained in this image.

As with all Docker images, these likely also contain other software which may be under other licenses (such as Bash, etc from the base distribution, along with any direct or indirect dependencies of the primary software being contained).

Some additional license information which was able to be auto-detected might be found in the repo-info repository's fedora/ directory (https://github.com/docker-library/repo-info/tree/master/repos/fedora).

As for any pre-built image usage, it is the image user's responsibility to ensure that any use of this image complies with any relevant licenses for all software contained within.

**Docker Pull Command** 



docker pull fedora