



Linux Ubuntu 22.4.5 Manual Pages on command 'docker-image-load.1'

\$ man docker-image-load.1

DOCKER(1) Docker User Manuals DOCKER(1)

NAME

docker-image-load - Load an image from a tar archive or STDIN

SYNOPSIS

docker image load [OPTIONS]

DESCRIPTION

Loads a tarred repository from a file or the standard input stream. Restores both images and tags. Write image names or IDs imported to standard output stream.

EXAMPLES

```
$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
busybox	latest	769b9341d937	7 weeks ago	2.489 MB

```
$ docker load --input fedora.tar
```

```
# [?]
```

```
Loaded image: fedora:rawhide
```

```
# [?]
```

```
Loaded image: fedora:20
```

```
# [?]
```

\$ docker images

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
busybox	latest	769b9341d937	7 weeks ago	2.489 MB
fedora	rawhide	0d20aec6529d	7 weeks ago	387 MB
fedora	20	58394af37342	7 weeks ago	385.5 MB
fedora	heisenbug	58394af37342	7 weeks ago	385.5 MB
fedora	latest	58394af37342	7 weeks ago	385.5 MB

See also

`docker-image-save(1)` to save one or more images to a tar archive (streamed to `STD? OUT` by default).

OPTIONS

`-h, --help[=false]` help for load

`-i, --input=""` Read from tar archive file, instead of `STDIN`

`-q, --quiet[=false]` Suppress the load output

SEE ALSO

`docker-image(1)`

Docker Community

Feb 2022

DOCKER(1)