



***Full credit is given to the above companies including the OS that this PDF file was generated!***

## ***Linux Ubuntu 22.4.5 Manual Pages on command 'docker-image-rm.1'***

**\$ man docker-image-rm.1**

DOCKER(1) Docker User Manuals DOCKER(1)

### NAME

docker-image-rm - Remove one or more images

### SYNOPSIS

docker image rm [OPTIONS] IMAGE [IMAGE...]

### DESCRIPTION

Removes (and un-tags) one or more images from the host node. If an image has multiple tags, using this command with the tag as a parameter only removes the tag. If the tag is the only one for the image, both the image and the tag are removed.

This does not remove images from a registry. You cannot remove an image of a running container unless you use the -f option. To see all images on a host use the docker image ls command.

### EXAMPLES

#### Removing an image

Here is an example of removing an image:

```
docker image rm fedora/httpd
```

### OPTIONS

-f, --force[=false]	Force removal of the image
-h, --help[=false]	help for rm
--no-prune[=false]	Do not delete untagged parents

### SEE ALSO

docker-image(1)

