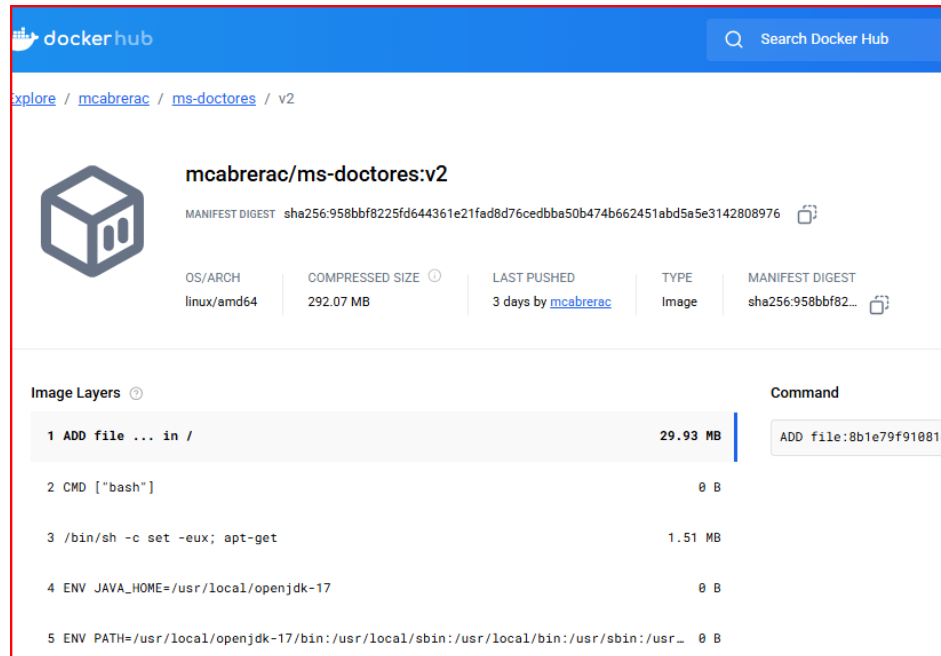


1. Imagen ms-doctores

<https://hub.docker.com/layers/mcabrerac/ms-doctores/v2/images/sha256-958bbf8225fd644361e21fad8d76cedbba50b474b662451abd5a5e3142808976>

mcabrerac/ms-doctores:v2

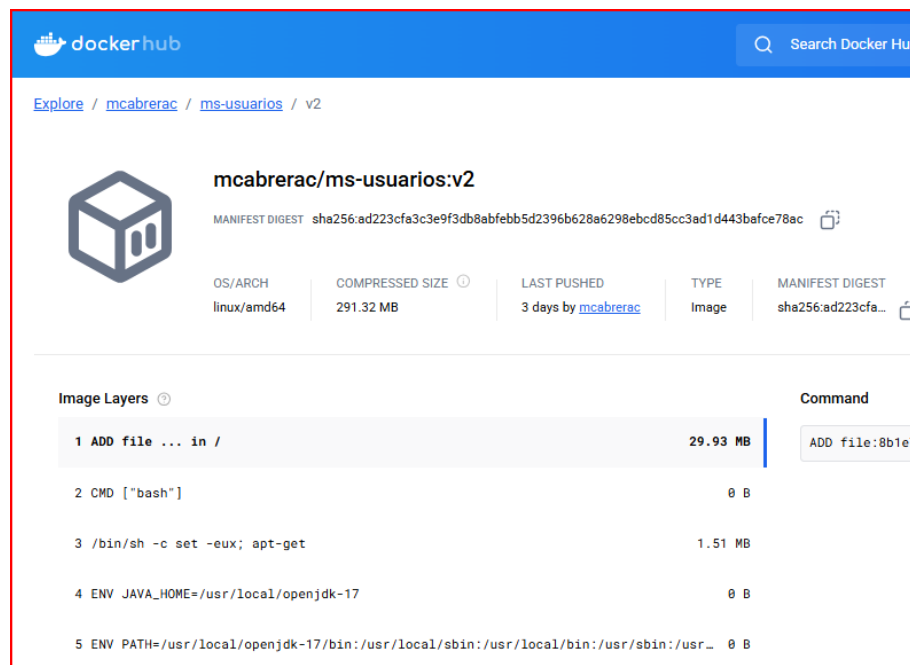


The screenshot shows the Docker Hub page for the image mcabrerac/ms-doctores:v2. The page includes a search bar at the top right, a breadcrumb trail (Explore / mcabrerac / ms-doctores / v2), and a Docker logo. The main section displays the image name, a manifest digest, and a table with details: OS/ARCH (linux/amd64), COMPRESSED SIZE (292.07 MB), LAST PUSHED (3 days by mcabrerac), TYPE (Image), and MANIFEST DIGEST (sha256:958bbf82...). Below this, the 'Image Layers' section lists five layers: 1. ADD file ... in / (29.93 MB), 2. CMD ["bash"] (0 B), 3. /bin/sh -c set -eux; apt-get (1.51 MB), 4. ENV JAVA_HOME=/usr/local/openjdk-17 (0 B), and 5. ENV PATH=/usr/local/openjdk-17/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr_ (0 B). A 'Command' section on the right shows the command 'ADD file:8b1e79f91081e'.

2. Imagen ms-usuarios

<https://hub.docker.com/layers/mcabrerac/ms-usuarios/v2/images/sha256-ad223cfa3c3e9f3db8abfebb5d2396b628a6298ebcd85cc3ad1d443bafce78ac>

mcabrerac/ms-usuarios:v2




The screenshot shows the Docker Hub page for the image mcabrerac/ms-usuarios:v2. The page includes a search bar at the top right, a breadcrumb trail (Explore / mcabrerac / ms-usuarios / v2), and a Docker logo. The main section displays the image name, a manifest digest, and a table with details: OS/ARCH (linux/amd64), COMPRESSED SIZE (291.32 MB), LAST PUSHED (3 days by mcabrerac), TYPE (Image), and MANIFEST DIGEST (sha256:ad223cfa...). Below this, the 'Image Layers' section lists five layers: 1. ADD file ... in / (29.93 MB), 2. CMD ["bash"] (0 B), 3. /bin/sh -c set -eux; apt-get (1.51 MB), 4. ENV JAVA_HOME=/usr/local/openjdk-17 (0 B), and 5. ENV PATH=/usr/local/openjdk-17/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr_ (0 B). A 'Command' section on the right shows the command 'ADD file:8b1e7'.

3. Imagen neuromotion-frontend


<https://hub.docker.com/layers/mcabrerac/neuromotion-frontend/v1/images/sha256-29a68221644546981fb69a0db5802f938190eebe845eeff9636037765c226d3d>

mcabrerac/neuromotion-frontend:v1

 **dockerhub**

Search Docker Hub

[Explore](#) / [mcabrerac](#) / [neuromotion-frontend](#) / v1



mcabrerac/neuromotion-frontend:v1

MANIFEST DIGEST sha256:29a68221644546981fb69a0db5802f938190eebe845eeff9636037765c226d3d

OS/ARCH
linux/amd64

COMPRESSED SIZE
20.1 MB

LAST PUSHED
5 days by [mcabrerac](#)

TYPE
Image

MANIFEST DIGEST
sha256:29a68221...

Image Layers

		Command	
1	ADD alpine-minirootfs-3.21.3-x86_64.tar.gz / # buildkit	3.47 MB	ADD alpine-miniro
2	CMD ["/bin/sh"]	0 B	
3	LABEL maintainer=NGINX Docker Maintainers <docker-maint@nginx.com>	0 B	
4	ENV NGINX_VERSION=1.27.5	0 B	
5	ENV PKG_RELEASE=1	0 B	