login as: ale

ale@192.168.233.129's password:

Welcome to Ubuntu 22.04.4 LTS (GNU/Linux 5.15.0-97-generic x86\_64)

\* Documentation: https://help.ubuntu.com

\* Management: https://landscape.canonical.com

\* Support: https://ubuntu.com/pro

System information as of Sat Mar 23 12:02:52 AM UTC 2024

System load: 0.21142578125 Processes: 250

Usage of /: 47.8% of 9.75GB Users logged in: 1

Memory usage: 19% IPv4 address for ens33: 192.168.233.129

Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

2 updates can be applied immediately.

To see these additional updates run: apt list --upgradable

Enable ESM Apps to receive additional future security updates.

See https://ubuntu.com/esm or run: sudo pro status

The list of available updates is more than a week old.

To check for new updates run: sudo apt update

Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings

Last login: Sat Mar 23 00:01:17 2024

ale@nombresistema:~$ ls

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$

ale@nombresistema:~$: command not found

ale@nombresistema:~$: command not found

ale@nombresistema:~$: command not found

ale@nombresistema:~$: command not found

ale@nombresistema:~$

ale@nombresistema:~$ for pkg in docker.io docker-doc docker-compose docker-compose-v2 podman-docker containerd runc; do sudo apt-get remove $pkg; done

[sudo] password for ale:

Sorry, try again.

[sudo] password for ale:

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

Package 'docker.io' is not installed, so not removed

0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

Package 'docker-doc' is not installed, so not removed

0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

Package 'docker-compose' is not installed, so not removed

0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

Package 'docker-compose-v2' is not installed, so not removed

0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

Package 'podman-docker' is not installed, so not removed

0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

Package 'containerd' is not installed, so not removed

0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

Package 'runc' is not installed, so not removed

0 upgraded, 0 newly installed, 0 to remove and 2 not upgraded.

ale@nombresistema:~$ sudo apt-get update

sudo apt-get install ca-certificates curl

sudo install -m 0755 -d /etc/apt/keyrings

sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc

sudo chmod a+r /etc/apt/keyrings/docker.asc

Get:1 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]

Hit:2 http://cr.archive.ubuntu.com/ubuntu jammy InRelease

Get:3 http://cr.archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]

Get:4 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages [1,286 kB]

Get:5 http://cr.archive.ubuntu.com/ubuntu jammy-backports InRelease [109 kB]

Get:6 http://cr.archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [1,502 kB]

Get:7 http://security.ubuntu.com/ubuntu jammy-security/main Translation-en [229 kB]

Get:8 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 Packages [1,591 kB]

Get:9 http://security.ubuntu.com/ubuntu jammy-security/restricted Translation-en [267 kB]

Get:10 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages [851 kB]

Get:11 http://cr.archive.ubuntu.com/ubuntu jammy-updates/main Translation-en [289 kB]

Get:12 http://security.ubuntu.com/ubuntu jammy-security/universe Translation-en [162 kB]

Get:13 http://cr.archive.ubuntu.com/ubuntu jammy-updates/restricted amd64 Packages [1,619 kB]

Get:14 http://cr.archive.ubuntu.com/ubuntu jammy-updates/restricted Translation-en [271 kB]

Get:15 http://cr.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages [1,059 kB]

Get:16 http://cr.archive.ubuntu.com/ubuntu jammy-updates/universe Translation-en [240 kB]

Get:17 http://cr.archive.ubuntu.com/ubuntu jammy-backports/main amd64 Packages [67.1 kB]

Get:18 http://cr.archive.ubuntu.com/ubuntu jammy-backports/main Translation-en [11.0 kB]

Get:19 http://cr.archive.ubuntu.com/ubuntu jammy-backports/universe amd64 Packages [28.4 kB]

Get:20 http://cr.archive.ubuntu.com/ubuntu jammy-backports/universe Translation-en [16.2 kB]

Fetched 9,827 kB in 12s (807 kB/s)

Reading package lists... Done

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

ca-certificates is already the newest version (20230311ubuntu0.22.04.1).

ca-certificates set to manually installed.

curl is already the newest version (7.81.0-1ubuntu1.15).

curl set to manually installed.

0 upgraded, 0 newly installed, 0 to remove and 22 not upgraded.

ale@nombresistema:~$ echo \

"deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \

$(. /etc/os-release && echo "$VERSION\_CODENAME") stable" | \

sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

sudo apt-get update

Hit:1 http://security.ubuntu.com/ubuntu jammy-security InRelease

Get:2 https://download.docker.com/linux/ubuntu jammy InRelease [48.8 kB]

Get:3 https://download.docker.com/linux/ubuntu jammy/stable amd64 Packages [29.1 kB]

Hit:4 http://cr.archive.ubuntu.com/ubuntu jammy InRelease

Hit:5 http://cr.archive.ubuntu.com/ubuntu jammy-updates InRelease

Hit:6 http://cr.archive.ubuntu.com/ubuntu jammy-backports InRelease

Fetched 77.9 kB in 2s (46.3 kB/s)

Reading package lists... Done

ale@nombresistema:~$ sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following additional packages will be installed:

docker-ce-rootless-extras libltdl7 libslirp0 pigz slirp4netns

Suggested packages:

aufs-tools cgroupfs-mount | cgroup-lite

The following NEW packages will be installed:

containerd.io docker-buildx-plugin docker-ce docker-ce-cli

docker-ce-rootless-extras docker-compose-plugin libltdl7 libslirp0 pigz

slirp4netns

0 upgraded, 10 newly installed, 0 to remove and 22 not upgraded.

Need to get 120 MB of archives.

After this operation, 429 MB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get:1 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 pigz amd64 2.6-1 [63.6 kB]

Get:2 https://download.docker.com/linux/ubuntu jammy/stable amd64 containerd.io amd64 1.6.28-2 [29.7 MB]

Get:3 http://cr.archive.ubuntu.com/ubuntu jammy/main amd64 libltdl7 amd64 2.4.6-15build2 [39.6 kB]

Get:4 http://cr.archive.ubuntu.com/ubuntu jammy/main amd64 libslirp0 amd64 4.6.1-1build1 [61.5 kB]

Get:5 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 slirp4netns amd64 1.0.1-2 [28.2 kB]

Get:6 https://download.docker.com/linux/ubuntu jammy/stable amd64 docker-buildx-plugin amd64 0.13.1-1~ubuntu.22.04~jammy [29.5 MB]

Get:7 https://download.docker.com/linux/ubuntu jammy/stable amd64 docker-ce-cli amd64 5:26.0.0-1~ubuntu.22.04~jammy [13.8 MB]

Get:8 https://download.docker.com/linux/ubuntu jammy/stable amd64 docker-ce amd64 5:26.0.0-1~ubuntu.22.04~jammy [25.1 MB]

Get:9 https://download.docker.com/linux/ubuntu jammy/stable amd64 docker-ce-rootless-extras amd64 5:26.0.0-1~ubuntu.22.04~jammy [9,320 kB]

Get:10 https://download.docker.com/linux/ubuntu jammy/stable amd64 docker-compose-plugin amd64 2.25.0-1~ubuntu.22.04~jammy [12.1 MB]

Fetched 120 MB in 1min 56s (1,034 kB/s)

Selecting previously unselected package pigz.

(Reading database ... 74539 files and directories currently installed.)

Preparing to unpack .../0-pigz\_2.6-1\_amd64.deb ...

Unpacking pigz (2.6-1) ...

Selecting previously unselected package containerd.io.

Preparing to unpack .../1-containerd.io\_1.6.28-2\_amd64.deb ...

Unpacking containerd.io (1.6.28-2) ...

Selecting previously unselected package docker-buildx-plugin.

Preparing to unpack .../2-docker-buildx-plugin\_0.13.1-1~ubuntu.22.04~jammy\_amd64.deb ...

Unpacking docker-buildx-plugin (0.13.1-1~ubuntu.22.04~jammy) ...

Selecting previously unselected package docker-ce-cli.

Preparing to unpack .../3-docker-ce-cli\_5%3a26.0.0-1~ubuntu.22.04~jammy\_amd64.deb ...

Unpacking docker-ce-cli (5:26.0.0-1~ubuntu.22.04~jammy) ...

Selecting previously unselected package docker-ce.

Preparing to unpack .../4-docker-ce\_5%3a26.0.0-1~ubuntu.22.04~jammy\_amd64.deb ...

Unpacking docker-ce (5:26.0.0-1~ubuntu.22.04~jammy) ...

Selecting previously unselected package docker-ce-rootless-extras.

Preparing to unpack .../5-docker-ce-rootless-extras\_5%3a26.0.0-1~ubuntu.22.04~jammy\_amd64.deb ...

Unpacking docker-ce-rootless-extras (5:26.0.0-1~ubuntu.22.04~jammy) ...

Selecting previously unselected package docker-compose-plugin.

Preparing to unpack .../6-docker-compose-plugin\_2.25.0-1~ubuntu.22.04~jammy\_amd64.deb ...

Unpacking docker-compose-plugin (2.25.0-1~ubuntu.22.04~jammy) ...

Selecting previously unselected package libltdl7:amd64.

Preparing to unpack .../7-libltdl7\_2.4.6-15build2\_amd64.deb ...

Unpacking libltdl7:amd64 (2.4.6-15build2) ...

Selecting previously unselected package libslirp0:amd64.

Preparing to unpack .../8-libslirp0\_4.6.1-1build1\_amd64.deb ...

Unpacking libslirp0:amd64 (4.6.1-1build1) ...

Selecting previously unselected package slirp4netns.

Preparing to unpack .../9-slirp4netns\_1.0.1-2\_amd64.deb ...

Unpacking slirp4netns (1.0.1-2) ...

Setting up docker-buildx-plugin (0.13.1-1~ubuntu.22.04~jammy) ...

Setting up containerd.io (1.6.28-2) ...

Created symlink /etc/systemd/system/multi-user.target.wants/containerd.service → /lib/systemd/system/containerd.service.

Setting up docker-compose-plugin (2.25.0-1~ubuntu.22.04~jammy) ...

Setting up libltdl7:amd64 (2.4.6-15build2) ...

Setting up docker-ce-cli (5:26.0.0-1~ubuntu.22.04~jammy) ...

Setting up libslirp0:amd64 (4.6.1-1build1) ...

Setting up pigz (2.6-1) ...

Setting up docker-ce-rootless-extras (5:26.0.0-1~ubuntu.22.04~jammy) ...

Setting up slirp4netns (1.0.1-2) ...

Setting up docker-ce (5:26.0.0-1~ubuntu.22.04~jammy) ...

Created symlink /etc/systemd/system/multi-user.target.wants/docker.service → /lib/systemd/system/docker.service.

Created symlink /etc/systemd/system/sockets.target.wants/docker.socket → /lib/systemd/system/docker.socket.

Processing triggers for man-db (2.10.2-1) ...

Processing triggers for libc-bin (2.35-0ubuntu3.6) ...

Scanning processes...

Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

ale@nombresistema:~$ sudo docker run hello-world

Unable to find image 'hello-world:latest' locally

latest: Pulling from library/hello-world

c1ec31eb5944: Pull complete

Digest: sha256:53641cd209a4fecfc68e21a99871ce8c6920b2e7502df0a20671c6fccc73a7c6

Status: Downloaded newer image for hello-world:latest

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.

2. The Docker daemon pulled the "hello-world" image from the Docker Hub.

(amd64)

3. The Docker daemon created a new container from that image which runs the

executable that produces the output you are currently reading.

4. The Docker daemon streamed that output to the Docker client, which sent it

to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:

https://hub.docker.com/

For more examples and ideas, visit:

https://docs.docker.com/get-started/

ale@nombresistema:~$ docker run hello-world

docker: permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Head "http://%2Fvar%2Frun%2Fdocker.sock/\_ping": dial unix /var/run/docker.sock: connect: permission denied.

See 'docker run --help'.

ale@nombresistema:~$ sudo groupadd docker

groupadd: group 'docker' already exists

ale@nombresistema:~$ sudo usermod -aG docker $USER

ale@nombresistema:~$ newgrp docker

ale@nombresistema:~$ docker run hello-world

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.

2. The Docker daemon pulled the "hello-world" image from the Docker Hub.

(amd64)

3. The Docker daemon created a new container from that image which runs the

executable that produces the output you are currently reading.

4. The Docker daemon streamed that output to the Docker client, which sent it

to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:

https://hub.docker.com/

For more examples and ideas, visit:

https://docs.docker.com/get-started/

ale@nombresistema:~$ docker ls 'a

> ^C

ale@nombresistema:~$ docker ls -a

unknown shorthand flag: 'a' in -a

See 'docker --help'.

Usage: docker [OPTIONS] COMMAND

A self-sufficient runtime for containers

Common Commands:

run Create and run a new container from an image

exec Execute a command in a running container

ps List containers

build Build an image from a Dockerfile

pull Download an image from a registry

push Upload an image to a registry

images List images

login Log in to a registry

logout Log out from a registry

search Search Docker Hub for images

version Show the Docker version information

info Display system-wide information

Management Commands:

builder Manage builds

buildx\* Docker Buildx

compose\* Docker Compose

container Manage containers

context Manage contexts

image Manage images

manifest Manage Docker image manifests and manifest lists

network Manage networks

plugin Manage plugins

system Manage Docker

trust Manage trust on Docker images

volume Manage volumes

Swarm Commands:

swarm Manage Swarm

Commands:

attach Attach local standard input, output, and error streams to a running container

commit Create a new image from a container's changes

cp Copy files/folders between a container and the local filesystem

create Create a new container

diff Inspect changes to files or directories on a container's filesystem

events Get real time events from the server

export Export a container's filesystem as a tar archive

history Show the history of an image

import Import the contents from a tarball to create a filesystem image

inspect Return low-level information on Docker objects

kill Kill one or more running containers

load Load an image from a tar archive or STDIN

logs Fetch the logs of a container

pause Pause all processes within one or more containers

port List port mappings or a specific mapping for the container

rename Rename a container

restart Restart one or more containers

rm Remove one or more containers

rmi Remove one or more images

save Save one or more images to a tar archive (streamed to STDOUT by default)

start Start one or more stopped containers

stats Display a live stream of container(s) resource usage statistics

stop Stop one or more running containers

tag Create a tag TARGET\_IMAGE that refers to SOURCE\_IMAGE

top Display the running processes of a container

unpause Unpause all processes within one or more containers

update Update configuration of one or more containers

wait Block until one or more containers stop, then print their exit codes

Global Options:

--config string Location of client config files (default

"/home/ale/.docker")

-c, --context string Name of the context to use to connect to the

daemon (overrides DOCKER\_HOST env var and

default context set with "docker context use")

-D, --debug Enable debug mode

-H, --host list Daemon socket to connect to

-l, --log-level string Set the logging level ("debug", "info", "warn",

"error", "fatal") (default "info")

--tls Use TLS; implied by --tlsverify

--tlscacert string Trust certs signed only by this CA (default

"/home/ale/.docker/ca.pem")

--tlscert string Path to TLS certificate file (default

"/home/ale/.docker/cert.pem")

--tlskey string Path to TLS key file (default

"/home/ale/.docker/key.pem")

--tlsverify Use TLS and verify the remote

-v, --version Print version information and quit

Run 'docker COMMAND --help' for more information on a command.

For more help on how to use Docker, head to https://docs.docker.com/go/guides/

ale@nombresistema:~$ docker sp -a

unknown shorthand flag: 'a' in -a

See 'docker --help'.

Usage: docker [OPTIONS] COMMAND

A self-sufficient runtime for containers

Common Commands:

run Create and run a new container from an image

exec Execute a command in a running container

ps List containers

build Build an image from a Dockerfile

pull Download an image from a registry

push Upload an image to a registry

images List images

login Log in to a registry

logout Log out from a registry

search Search Docker Hub for images

version Show the Docker version information

info Display system-wide information

Management Commands:

builder Manage builds

buildx\* Docker Buildx

compose\* Docker Compose

container Manage containers

context Manage contexts

image Manage images

manifest Manage Docker image manifests and manifest lists

network Manage networks

plugin Manage plugins

system Manage Docker

trust Manage trust on Docker images

volume Manage volumes

Swarm Commands:

swarm Manage Swarm

Commands:

attach Attach local standard input, output, and error streams to a running container

commit Create a new image from a container's changes

cp Copy files/folders between a container and the local filesystem

create Create a new container

diff Inspect changes to files or directories on a container's filesystem

events Get real time events from the server

export Export a container's filesystem as a tar archive

history Show the history of an image

import Import the contents from a tarball to create a filesystem image

inspect Return low-level information on Docker objects

kill Kill one or more running containers

load Load an image from a tar archive or STDIN

logs Fetch the logs of a container

pause Pause all processes within one or more containers

port List port mappings or a specific mapping for the container

rename Rename a container

restart Restart one or more containers

rm Remove one or more containers

rmi Remove one or more images

save Save one or more images to a tar archive (streamed to STDOUT by default)

start Start one or more stopped containers

stats Display a live stream of container(s) resource usage statistics

stop Stop one or more running containers

tag Create a tag TARGET\_IMAGE that refers to SOURCE\_IMAGE

top Display the running processes of a container

unpause Unpause all processes within one or more containers

update Update configuration of one or more containers

wait Block until one or more containers stop, then print their exit codes

Global Options:

--config string Location of client config files (default

"/home/ale/.docker")

-c, --context string Name of the context to use to connect to the

daemon (overrides DOCKER\_HOST env var and

default context set with "docker context use")

-D, --debug Enable debug mode

-H, --host list Daemon socket to connect to

-l, --log-level string Set the logging level ("debug", "info", "warn",

"error", "fatal") (default "info")

--tls Use TLS; implied by --tlsverify

--tlscacert string Trust certs signed only by this CA (default

"/home/ale/.docker/ca.pem")

--tlscert string Path to TLS certificate file (default

"/home/ale/.docker/cert.pem")

--tlskey string Path to TLS key file (default

"/home/ale/.docker/key.pem")

--tlsverify Use TLS and verify the remote

-v, --version Print version information and quit

Run 'docker COMMAND --help' for more information on a command.

For more help on how to use Docker, head to https://docs.docker.com/go/guides/

ale@nombresistema:~$ docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

1ae4d51bf5b5 hello-world "/hello" About a minute ago Exited (0) About a minute ago condescending\_mayer

cbb3dc32154b hello-world "/hello" 5 minutes ago Exited (0) 5 minutes ago vigilant\_rosalind

ale@nombresistema:~$ docker network create misitio-net

3a6d314b0016c6b7b6c97fe9057e1cb8b1456dc6454170f3094193b9f3a06625

ale@nombresistema:~$ docker network ls

NETWORK ID NAME DRIVER SCOPE

a7044eed7d82 bridge bridge local

363c72d5546d host host local

3a6d314b0016 misitio-net bridge local

b9760e109720 none null local

ale@nombresistema:~$ ifconfig

Command 'ifconfig' not found, but can be installed with:

sudo apt install net-tools

ale@nombresistema:~$ ifconfig

Command 'ifconfig' not found, but can be installed with:

sudo apt install net-tools

ale@nombresistema:~$ if config

> ^C

ale@nombresistema:~$ ifconfig

Command 'ifconfig' not found, but can be installed with:

sudo apt install net-tools

ale@nombresistema:~$

sudo apt install net-tools

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following NEW packages will be installed:

net-tools

0 upgraded, 1 newly installed, 0 to remove and 22 not upgraded.

Need to get 204 kB of archives.

After this operation, 819 kB of additional disk space will be used.

Get:1 http://cr.archive.ubuntu.com/ubuntu jammy/main amd64 net-tools amd64 1.60+git20181103.0eebece-1ubuntu5 [204 kB]

Fetched 204 kB in 2s (94.6 kB/s)

Selecting previously unselected package net-tools.

(Reading database ... 74805 files and directories currently installed.)

Preparing to unpack .../net-tools\_1.60+git20181103.0eebece-1ubuntu5\_amd64.deb ...

Unpacking net-tools (1.60+git20181103.0eebece-1ubuntu5) ...

Setting up net-tools (1.60+git20181103.0eebece-1ubuntu5) ...

Processing triggers for man-db (2.10.2-1) ...

Scanning processes...

Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

ale@nombresistema:~$ ifconfig

br-3a6d314b0016: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500

inet 172.18.0.1 netmask 255.255.0.0 broadcast 172.18.255.255

ether 02:42:88:b9:0b:55 txqueuelen 0 (Ethernet)

RX packets 0 bytes 0 (0.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 0 bytes 0 (0.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500

inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255

inet6 fe80::42:e2ff:fe06:74c8 prefixlen 64 scopeid 0x20<link>

ether 02:42:e2:06:74:c8 txqueuelen 0 (Ethernet)

RX packets 2 bytes 152 (152.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 5 bytes 526 (526.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 192.168.233.129 netmask 255.255.255.0 broadcast 192.168.233.255

inet6 fe80::20c:29ff:fe1a:7f56 prefixlen 64 scopeid 0x20<link>

ether 00:0c:29:1a:7f:56 txqueuelen 1000 (Ethernet)

RX packets 138000 bytes 182369133 (182.3 MB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 43405 bytes 2874220 (2.8 MB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6 ::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Local Loopback)

RX packets 712 bytes 62184 (62.1 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 712 bytes 62184 (62.1 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

ale@nombresistema:~$ docker run -d --name mysql11 \

--network misitio-net \

-e MYSQL\_ROOT\_PASSWORD=carlos.123 \

-e MYSQL\_USER=carlos \

-e MYSQL\_PASSWORD=carlos.123 \

-e MYSQL\_DATABASE=misitiodb \

-v websitedbvolume:/var/lib/mysql \

mariadb:latest

Unable to find image 'mariadb:latest' locally

latest: Pulling from library/mariadb

bccd10f490ab: Pull complete

d9d8e1823c6f: Pull complete

4b658f15686b: Pull complete

153080ffcddf: Pull complete

fc35f7aae1e5: Pull complete

59efd043a883: Pull complete

676a7ad9f737: Pull complete

335ef3100b9e: Pull complete

Digest: sha256:b5e508abc5d889425e90212541e30d29279b7ed34dd74bab5bb715b2f2aeeb7b

Status: Downloaded newer image for mariadb:latest

dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73

ale@nombresistema:~$ docker run -d --name mysql11 \

--network misitio-net \

-e MYSQL\_ROOT\_PASSWORD=Ale.123 \

-e MYSQL\_USER=Ale \

-e MYSQL\_PASSWORD=Ale.123 \

-e MYSQL\_DATABASE=misitiodb \

-v websitedbvolume:/var/lib/mysql \

mariadb:latest

docker: Error response from daemon: Conflict. The container name "/mysql11" is already in use by container "dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73". You have to remove (or rename) that container to be able to reuse that name.

See 'docker run --help'.

ale@nombresistema:~$ docker volume ls

DRIVER VOLUME NAME

local websitedbvolume

ale@nombresistema:~$ docker volume inspect websitedbvolume

[

{

"CreatedAt": "2024-03-23T00:30:53Z",

"Driver": "local",

"Labels": null,

"Mountpoint": "/var/lib/docker/volumes/websitedbvolume/\_data",

"Name": "websitedbvolume",

"Options": null,

"Scope": "local"

}

]

ale@nombresistema:~$ mkdir public\_html

ale@nombresistema:~$ docker run -d --name sitio \

--network misitio-net \

-v $(pwd)/public\_html:/var/www/html \

php:apache

Unable to find image 'php:apache' locally

apache: Pulling from library/php

8a1e25ce7c4f: Pull complete

5de14226e170: Pull complete

d5aaf617d1d2: Pull complete

d3ba065e262f: Pull complete

142ecae067f5: Pull complete

c1f1b407f749: Pull complete

6a1b2cfb806d: Pull complete

7214a7d8b094: Pull complete

e1e055f8d0e6: Pull complete

6c09d823b2a8: Pull complete

8eb2c18412fe: Pull complete

68596cb92282: Pull complete

e37124bcfe26: Pull complete

Digest: sha256:3a042ba70387a239c4d587ebef1ba10e405637d69c01e1702b7cbe6c8f523077

Status: Downloaded newer image for php:apache

10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a

ale@nombresistema:~$ ifconfig

br-3a6d314b0016: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 172.18.0.1 netmask 255.255.0.0 broadcast 172.18.255.255

inet6 fe80::42:88ff:feb9:b55 prefixlen 64 scopeid 0x20<link>

ether 02:42:88:b9:0b:55 txqueuelen 0 (Ethernet)

RX packets 19 bytes 1256 (1.2 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 5 bytes 526 (526.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500

inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255

inet6 fe80::42:e2ff:fe06:74c8 prefixlen 64 scopeid 0x20<link>

ether 02:42:e2:06:74:c8 txqueuelen 0 (Ethernet)

RX packets 2 bytes 152 (152.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 5 bytes 526 (526.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet 192.168.233.129 netmask 255.255.255.0 broadcast 192.168.233.255

inet6 fe80::20c:29ff:fe1a:7f56 prefixlen 64 scopeid 0x20<link>

ether 00:0c:29:1a:7f:56 txqueuelen 1000 (Ethernet)

RX packets 365905 bytes 497624435 (497.6 MB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 91851 bytes 6046416 (6.0 MB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536

inet 127.0.0.1 netmask 255.0.0.0

inet6 ::1 prefixlen 128 scopeid 0x10<host>

loop txqueuelen 1000 (Local Loopback)

RX packets 908 bytes 86328 (86.3 KB)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 908 bytes 86328 (86.3 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

veth22c82d8: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet6 fe80::4811:d7ff:fe56:ee52 prefixlen 64 scopeid 0x20<link>

ether 4a:11:d7:56:ee:52 txqueuelen 0 (Ethernet)

RX packets 11 bytes 866 (866.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 25 bytes 2118 (2.1 KB)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

vethb6cc612: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500

inet6 fe80::4851:fdff:fe76:15a2 prefixlen 64 scopeid 0x20<link>

ether 4a:51:fd:76:15:a2 txqueuelen 0 (Ethernet)

RX packets 8 bytes 656 (656.0 B)

RX errors 0 dropped 0 overruns 0 frame 0

TX packets 8 bytes 656 (656.0 B)

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

ale@nombresistema:~$ ls

public\_html

ale@nombresistema:~$ cd public\_html

ale@nombresistema:~/public\_html$ ls

ale@nombresistema:~/public\_html$ nano index.html

ale@nombresistema:~/public\_html$ nano index.html

ale@nombresistema:~/public\_html$ cd ..

ale@nombresistema:~$ docker con

config container context

ale@nombresistema:~$ docker container ls

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

10ca6b230595 php:apache "docker-php-entrypoi…" 4 minutes ago Up 4 minutes 80/tcp sitio

dc445902ff45 mariadb:latest "docker-entrypoint.s…" 8 minutes ago Up 8 minutes 3306/tcp mysql11

ale@nombresistema:~$ docker inspect ls

[]

Error: No such object: ls

ale@nombresistema:~$ docker inspect 10ca6b230595

[

{

"Id": "10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a",

"Created": "2024-03-23T00:35:05.612154144Z",

"Path": "docker-php-entrypoint",

"Args": [

"apache2-foreground"

],

"State": {

"Status": "running",

"Running": true,

"Paused": false,

"Restarting": false,

"OOMKilled": false,

"Dead": false,

"Pid": 4360,

"ExitCode": 0,

"Error": "",

"StartedAt": "2024-03-23T00:35:06.656244363Z",

"FinishedAt": "0001-01-01T00:00:00Z"

},

"Image": "sha256:01a08dfbcef3559aaccbe086029ae5d8320a052b749421f86bebcdb3d5d25f33",

"ResolvConfPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/resolv.conf",

"HostnamePath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/hostname",

"HostsPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/hosts",

"LogPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a-json.log",

"Name": "/sitio",

"RestartCount": 0,

"Driver": "overlay2",

"Platform": "linux",

"MountLabel": "",

"ProcessLabel": "",

"AppArmorProfile": "docker-default",

"ExecIDs": null,

"HostConfig": {

"Binds": [

"/home/ale/public\_html:/var/www/html"

],

"ContainerIDFile": "",

"LogConfig": {

"Type": "json-file",

"Config": {}

},

"NetworkMode": "misitio-net",

"PortBindings": {},

"RestartPolicy": {

"Name": "no",

"MaximumRetryCount": 0

},

"AutoRemove": false,

"VolumeDriver": "",

"VolumesFrom": null,

"ConsoleSize": [

42,

82

],

"CapAdd": null,

"CapDrop": null,

"CgroupnsMode": "private",

"Dns": [],

"DnsOptions": [],

"DnsSearch": [],

"ExtraHosts": null,

"GroupAdd": null,

"IpcMode": "private",

"Cgroup": "",

"Links": null,

"OomScoreAdj": 0,

"PidMode": "",

"Privileged": false,

"PublishAllPorts": false,

"ReadonlyRootfs": false,

"SecurityOpt": null,

"UTSMode": "",

"UsernsMode": "",

"ShmSize": 67108864,

"Runtime": "runc",

"Isolation": "",

"CpuShares": 0,

"Memory": 0,

"NanoCpus": 0,

"CgroupParent": "",

"BlkioWeight": 0,

"BlkioWeightDevice": [],

"BlkioDeviceReadBps": [],

"BlkioDeviceWriteBps": [],

"BlkioDeviceReadIOps": [],

"BlkioDeviceWriteIOps": [],

"CpuPeriod": 0,

"CpuQuota": 0,

"CpuRealtimePeriod": 0,

"CpuRealtimeRuntime": 0,

"CpusetCpus": "",

"CpusetMems": "",

"Devices": [],

"DeviceCgroupRules": null,

"DeviceRequests": null,

"MemoryReservation": 0,

"MemorySwap": 0,

"MemorySwappiness": null,

"OomKillDisable": null,

"PidsLimit": null,

"Ulimits": [],

"CpuCount": 0,

"CpuPercent": 0,

"IOMaximumIOps": 0,

"IOMaximumBandwidth": 0,

"MaskedPaths": [

"/proc/asound",

"/proc/acpi",

"/proc/kcore",

"/proc/keys",

"/proc/latency\_stats",

"/proc/timer\_list",

"/proc/timer\_stats",

"/proc/sched\_debug",

"/proc/scsi",

"/sys/firmware",

"/sys/devices/virtual/powercap"

],

"ReadonlyPaths": [

"/proc/bus",

"/proc/fs",

"/proc/irq",

"/proc/sys",

"/proc/sysrq-trigger"

]

},

"GraphDriver": {

"Data": {

"LowerDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1-init/diff:/var/lib/docker/overlay2/f70941fd71731ee10fa622620d576c58b4ddb489e90bf782c8afdbb42b3d8c94/diff:/var/lib/docker/overlay2/685be9883b795738e129537bc6ccd3c010fc93f2ad53c302b6dbf115428dcafe/diff:/var/lib/docker/overlay2/8615ee58de2485961599f3912574800bf3fd04bde519d37ad03ed1a13e7ab1d0/diff:/var/lib/docker/overlay2/4ac6e255ae3083e5e1e0da2f1489579e83c8a223cf1985470795e6b1461a4350/diff:/var/lib/docker/overlay2/b684dc4ffa6ebeea7cf00ab2603c751384451be0d20f1f7c0397abbcb19fe331/diff:/var/lib/docker/overlay2/3d21929667a0b9be5011270ac306dccfb39c2a7129e0658c8a1d6f0fd9fa3e73/diff:/var/lib/docker/overlay2/6700de763ad1606ba7b4fb3e308d50db1121d376529975f1a8ba5d061150c4a5/diff:/var/lib/docker/overlay2/54e7c7f6f801f7c9c83082ef733f41277f0b092c2d31dfcfce4de269d22609ef/diff:/var/lib/docker/overlay2/6c795ef158d674c2de39d308a895736391e3b6f51812b247c4b0ddc2ba419cd3/diff:/var/lib/docker/overlay2/4aca329a393069a115ddbc2777c5a5229f4afa518cbd69b1325439e898e54c3b/diff:/var/lib/docker/overlay2/378e313bfe10bb3a59f7a4d0a3076d0978171e7de107c7b601b548ee0c89d8fe/diff:/var/lib/docker/overlay2/6dd5a7662f00f9bf8becae8c664c33d02591194bfd3473f5fe00b3e3e310333e/diff:/var/lib/docker/overlay2/b78273bfca1dd01adb8c59cf3a01681272c78956810cf7a2f09a9729e947e714/diff",

"MergedDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/merged",

"UpperDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/diff",

"WorkDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/work"

},

"Name": "overlay2"

},

"Mounts": [

{

"Type": "bind",

"Source": "/home/ale/public\_html",

"Destination": "/var/www/html",

"Mode": "",

"RW": true,

"Propagation": "rprivate"

}

],

"Config": {

"Hostname": "10ca6b230595",

"Domainname": "",

"User": "",

"AttachStdin": false,

"AttachStdout": false,

"AttachStderr": false,

"ExposedPorts": {

"80/tcp": {}

},

"Tty": false,

"OpenStdin": false,

"StdinOnce": false,

"Env": [

"PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",

"PHPIZE\_DEPS=autoconf \t\tdpkg-dev \t\tfile \t\tg++ \t\tgcc \t\tlibc-dev \t\tmake \t\tpkg-config \t\tre2c",

"PHP\_INI\_DIR=/usr/local/etc/php",

"APACHE\_CONFDIR=/etc/apache2",

"APACHE\_ENVVARS=/etc/apache2/envvars",

"PHP\_CFLAGS=-fstack-protector-strong -fpic -fpie -O2 -D\_LARGEFILE\_SOURCE -D\_FILE\_OFFSET\_BITS=64",

"PHP\_CPPFLAGS=-fstack-protector-strong -fpic -fpie -O2 -D\_LARGEFILE\_SOURCE -D\_FILE\_OFFSET\_BITS=64",

"PHP\_LDFLAGS=-Wl,-O1 -pie",

"GPG\_KEYS=1198C0117593497A5EC5C199286AF1F9897469DC C28D937575603EB4ABB725861C0779DC5C0A9DE4 AFD8691FDAEDF03BDF6E460563F15A9B715376CA",

"PHP\_VERSION=8.3.4",

"PHP\_URL=https://www.php.net/distributions/php-8.3.4.tar.xz",

"PHP\_ASC\_URL=https://www.php.net/distributions/php-8.3.4.tar.xz.asc",

"PHP\_SHA256=39a337036a546e5c28aea76cf424ac172db5156bd8a8fd85252e389409a5ba63"

],

"Cmd": [

"apache2-foreground"

],

"Image": "php:apache",

"Volumes": null,

"WorkingDir": "/var/www/html",

"Entrypoint": [

"docker-php-entrypoint"

],

"OnBuild": null,

"Labels": {},

"StopSignal": "SIGWINCH"

},

"NetworkSettings": {

"Bridge": "",

"SandboxID": "05c0f16d5ecd187cc9ac2356fd82209a7554563ea6a46af632ff4b117e06236f",

"SandboxKey": "/var/run/docker/netns/05c0f16d5ecd",

"Ports": {

"80/tcp": null

},

"HairpinMode": false,

"LinkLocalIPv6Address": "",

"LinkLocalIPv6PrefixLen": 0,

"SecondaryIPAddresses": null,

"SecondaryIPv6Addresses": null,

"EndpointID": "",

"Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"MacAddress": "",

"Networks": {

"misitio-net": {

"IPAMConfig": null,

"Links": null,

"Aliases": null,

"MacAddress": "02:42:ac:12:00:03",

"NetworkID": "3a6d314b0016c6b7b6c97fe9057e1cb8b1456dc6454170f3094193b9f3a06625",

"EndpointID": "68075c393395161d692aa4fe77fe6a5988eae0e6c04de6d9e43bc400b3bd7ba7",

"Gateway": "172.18.0.1",

"IPAddress": "172.18.0.3",

"IPPrefixLen": 16,

"IPv6Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"DriverOpts": null,

"DNSNames": [

"sitio",

"10ca6b230595"

]

}

}

}

}

]

ale@nombresistema:~$ docker inspect dc445902ff45

[

{

"Id": "dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73",

"Created": "2024-03-23T00:30:49.198183115Z",

"Path": "docker-entrypoint.sh",

"Args": [

"mariadbd"

],

"State": {

"Status": "running",

"Running": true,

"Paused": false,

"Restarting": false,

"OOMKilled": false,

"Dead": false,

"Pid": 4059,

"ExitCode": 0,

"Error": "",

"StartedAt": "2024-03-23T00:30:54.323815066Z",

"FinishedAt": "0001-01-01T00:00:00Z"

},

"Image": "sha256:bc6434c28e9a9ca8559a04481c70873457ed32555abcf73002136b608f08738d",

"ResolvConfPath": "/var/lib/docker/containers/dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73/resolv.conf",

"HostnamePath": "/var/lib/docker/containers/dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73/hostname",

"HostsPath": "/var/lib/docker/containers/dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73/hosts",

"LogPath": "/var/lib/docker/containers/dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73/dc445902ff45f1869617641ff508559525095f6a38d9240c993af6dde1ae1f73-json.log",

"Name": "/mysql11",

"RestartCount": 0,

"Driver": "overlay2",

"Platform": "linux",

"MountLabel": "",

"ProcessLabel": "",

"AppArmorProfile": "docker-default",

"ExecIDs": null,

"HostConfig": {

"Binds": [

"websitedbvolume:/var/lib/mysql"

],

"ContainerIDFile": "",

"LogConfig": {

"Type": "json-file",

"Config": {}

},

"NetworkMode": "misitio-net",

"PortBindings": {},

"RestartPolicy": {

"Name": "no",

"MaximumRetryCount": 0

},

"AutoRemove": false,

"VolumeDriver": "",

"VolumesFrom": null,

"ConsoleSize": [

42,

82

],

"CapAdd": null,

"CapDrop": null,

"CgroupnsMode": "private",

"Dns": [],

"DnsOptions": [],

"DnsSearch": [],

"ExtraHosts": null,

"GroupAdd": null,

"IpcMode": "private",

"Cgroup": "",

"Links": null,

"OomScoreAdj": 0,

"PidMode": "",

"Privileged": false,

"PublishAllPorts": false,

"ReadonlyRootfs": false,

"SecurityOpt": null,

"UTSMode": "",

"UsernsMode": "",

"ShmSize": 67108864,

"Runtime": "runc",

"Isolation": "",

"CpuShares": 0,

"Memory": 0,

"NanoCpus": 0,

"CgroupParent": "",

"BlkioWeight": 0,

"BlkioWeightDevice": [],

"BlkioDeviceReadBps": [],

"BlkioDeviceWriteBps": [],

"BlkioDeviceReadIOps": [],

"BlkioDeviceWriteIOps": [],

"CpuPeriod": 0,

"CpuQuota": 0,

"CpuRealtimePeriod": 0,

"CpuRealtimeRuntime": 0,

"CpusetCpus": "",

"CpusetMems": "",

"Devices": [],

"DeviceCgroupRules": null,

"DeviceRequests": null,

"MemoryReservation": 0,

"MemorySwap": 0,

"MemorySwappiness": null,

"OomKillDisable": null,

"PidsLimit": null,

"Ulimits": [],

"CpuCount": 0,

"CpuPercent": 0,

"IOMaximumIOps": 0,

"IOMaximumBandwidth": 0,

"MaskedPaths": [

"/proc/asound",

"/proc/acpi",

"/proc/kcore",

"/proc/keys",

"/proc/latency\_stats",

"/proc/timer\_list",

"/proc/timer\_stats",

"/proc/sched\_debug",

"/proc/scsi",

"/sys/firmware",

"/sys/devices/virtual/powercap"

],

"ReadonlyPaths": [

"/proc/bus",

"/proc/fs",

"/proc/irq",

"/proc/sys",

"/proc/sysrq-trigger"

]

},

"GraphDriver": {

"Data": {

"LowerDir": "/var/lib/docker/overlay2/01f070c23ed5aa58800125db35875961a55adc8e01f199ca5e3ca9d4fa2ffe80-init/diff:/var/lib/docker/overlay2/be0c7b1d75a190076c9c7701c036615afd8d2017f698f4a3eae6b776e8f8c8fc/diff:/var/lib/docker/overlay2/5b3508db629653dc05885906a703ee25777a86cec1acd8a587f6c54e71ea1936/diff:/var/lib/docker/overlay2/3558c627e80fd7d7b38f9c4ac82ac4058be26a385554ba7ea01964f9f334ba90/diff:/var/lib/docker/overlay2/df666c3fc41c62e84350ec25da37877daaad53618051d6d71f51e36d700c840c/diff:/var/lib/docker/overlay2/028946615da5e2cfaad1a0b6e22117ba6a392023896031e689abd732c7028c0a/diff:/var/lib/docker/overlay2/1fc65855d093cb2568246f63a691b29be5f76b03340ffef478bae1a9bc321063/diff:/var/lib/docker/overlay2/d422986a092a2e476f7f4fc9fc8b245a325a2f85f7dc758fb08804536369d4ab/diff:/var/lib/docker/overlay2/0092977481dc692525d89ccb219a3952a98fc6ab595e3bd9c7efe8755e8686ba/diff",

"MergedDir": "/var/lib/docker/overlay2/01f070c23ed5aa58800125db35875961a55adc8e01f199ca5e3ca9d4fa2ffe80/merged",

"UpperDir": "/var/lib/docker/overlay2/01f070c23ed5aa58800125db35875961a55adc8e01f199ca5e3ca9d4fa2ffe80/diff",

"WorkDir": "/var/lib/docker/overlay2/01f070c23ed5aa58800125db35875961a55adc8e01f199ca5e3ca9d4fa2ffe80/work"

},

"Name": "overlay2"

},

"Mounts": [

{

"Type": "volume",

"Name": "websitedbvolume",

"Source": "/var/lib/docker/volumes/websitedbvolume/\_data",

"Destination": "/var/lib/mysql",

"Driver": "local",

"Mode": "z",

"RW": true,

"Propagation": ""

}

],

"Config": {

"Hostname": "dc445902ff45",

"Domainname": "",

"User": "",

"AttachStdin": false,

"AttachStdout": false,

"AttachStderr": false,

"ExposedPorts": {

"3306/tcp": {}

},

"Tty": false,

"OpenStdin": false,

"StdinOnce": false,

"Env": [

"MYSQL\_ROOT\_PASSWORD=carlos.123",

"MYSQL\_USER=carlos",

"MYSQL\_PASSWORD=carlos.123",

"MYSQL\_DATABASE=misitiodb",

"PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",

"GOSU\_VERSION=1.17",

"LANG=C.UTF-8",

"MARIADB\_VERSION=1:11.3.2+maria~ubu2204"

],

"Cmd": [

"mariadbd"

],

"Image": "mariadb:latest",

"Volumes": {

"/var/lib/mysql": {}

},

"WorkingDir": "",

"Entrypoint": [

"docker-entrypoint.sh"

],

"OnBuild": null,

"Labels": {

"org.opencontainers.image.authors": "MariaDB Community",

"org.opencontainers.image.base.name": "docker.io/library/ubuntu:jammy",

"org.opencontainers.image.description": "MariaDB Database for relational SQL",

"org.opencontainers.image.documentation": "https://hub.docker.com/\_/mariadb/",

"org.opencontainers.image.licenses": "GPL-2.0",

"org.opencontainers.image.ref.name": "ubuntu",

"org.opencontainers.image.source": "https://github.com/MariaDB/mariadb-docker",

"org.opencontainers.image.title": "MariaDB Database",

"org.opencontainers.image.url": "https://github.com/MariaDB/mariadb-docker",

"org.opencontainers.image.vendor": "MariaDB Community",

"org.opencontainers.image.version": "11.3.2"

}

},

"NetworkSettings": {

"Bridge": "",

"SandboxID": "6bf2a6728a8b448e5ee1f0f7e52db20b54dc0356f6c6f6270f6bf619a491ef28",

"SandboxKey": "/var/run/docker/netns/6bf2a6728a8b",

"Ports": {

"3306/tcp": null

},

"HairpinMode": false,

"LinkLocalIPv6Address": "",

"LinkLocalIPv6PrefixLen": 0,

"SecondaryIPAddresses": null,

"SecondaryIPv6Addresses": null,

"EndpointID": "",

"Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"MacAddress": "",

"Networks": {

"misitio-net": {

"IPAMConfig": null,

"Links": null,

"Aliases": null,

"MacAddress": "02:42:ac:12:00:02",

"NetworkID": "3a6d314b0016c6b7b6c97fe9057e1cb8b1456dc6454170f3094193b9f3a06625",

"EndpointID": "e5c7b356a37cbee03ae0c37b567410738344af7fa268e9570317930559ad1aa1",

"Gateway": "172.18.0.1",

"IPAddress": "172.18.0.2",

"IPPrefixLen": 16,

"IPv6Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"DriverOpts": null,

"DNSNames": [

"mysql11",

"dc445902ff45"

]

}

}

}

}

]

ale@nombresistema:~$ docker volume ls

DRIVER VOLUME NAME

local websitedbvolume

ale@nombresistema:~$ docker inspect websitedbvolume

[

{

"CreatedAt": "2024-03-23T00:30:53Z",

"Driver": "local",

"Labels": null,

"Mountpoint": "/var/lib/docker/volumes/websitedbvolume/\_data",

"Name": "websitedbvolume",

"Options": null,

"Scope": "local"

}

]

ale@nombresistema:~$ sudo ls /var/lib/docker/volumes/websitedbvolume/\_data

[sudo] password for ale:

aria\_log.00000001 ibdata1 misitiodb sys undo003

aria\_log\_control ib\_logfile0 multi-master.info tc.log

ddl\_recovery.log ibtmp1 mysql undo001

ib\_buffer\_pool mariadb\_upgrade\_info performance\_schema undo002

ale@nombresistema:~$ sudo ls -a /var/lib/docker/volumes/websitedbvolume/\_data

. ib\_buffer\_pool misitiodb sys

.. ibdata1 multi-master.info tc.log

aria\_log.00000001 ib\_logfile0 .my-healthcheck.cnf undo001

aria\_log\_control ibtmp1 mysql undo002

ddl\_recovery.log mariadb\_upgrade\_info performance\_schema undo003

ale@nombresistema:~$ ls

public\_html

ale@nombresistema:~$ cd html

bash: cd: html: No such file or directory

ale@nombresistema:~$ cd public\_html/

ale@nombresistema:~/public\_html$ ls

index.html

ale@nombresistema:~/public\_html$ cd ..

ale@nombresistema:~$ docker container ls

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

10ca6b230595 php:apache "docker-php-entrypoi…" 16 minutes ago Up 16 minutes 80/tcp sitio

dc445902ff45 mariadb:latest "docker-entrypoint.s…" 21 minutes ago Up 20 minutes 3306/tcp mysql11

ale@nombresistema:~$ docker inspect 10ca6b230595

[

{

"Id": "10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a",

"Created": "2024-03-23T00:35:05.612154144Z",

"Path": "docker-php-entrypoint",

"Args": [

"apache2-foreground"

],

"State": {

"Status": "running",

"Running": true,

"Paused": false,

"Restarting": false,

"OOMKilled": false,

"Dead": false,

"Pid": 4360,

"ExitCode": 0,

"Error": "",

"StartedAt": "2024-03-23T00:35:06.656244363Z",

"FinishedAt": "0001-01-01T00:00:00Z"

},

"Image": "sha256:01a08dfbcef3559aaccbe086029ae5d8320a052b749421f86bebcdb3d5d25f33",

"ResolvConfPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/resolv.conf",

"HostnamePath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/hostname",

"HostsPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/hosts",

"LogPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a-json.log",

"Name": "/sitio",

"RestartCount": 0,

"Driver": "overlay2",

"Platform": "linux",

"MountLabel": "",

"ProcessLabel": "",

"AppArmorProfile": "docker-default",

"ExecIDs": null,

"HostConfig": {

"Binds": [

"/home/ale/public\_html:/var/www/html"

],

"ContainerIDFile": "",

"LogConfig": {

"Type": "json-file",

"Config": {}

},

"NetworkMode": "misitio-net",

"PortBindings": {},

"RestartPolicy": {

"Name": "no",

"MaximumRetryCount": 0

},

"AutoRemove": false,

"VolumeDriver": "",

"VolumesFrom": null,

"ConsoleSize": [

42,

82

],

"CapAdd": null,

"CapDrop": null,

"CgroupnsMode": "private",

"Dns": [],

"DnsOptions": [],

"DnsSearch": [],

"ExtraHosts": null,

"GroupAdd": null,

"IpcMode": "private",

"Cgroup": "",

"Links": null,

"OomScoreAdj": 0,

"PidMode": "",

"Privileged": false,

"PublishAllPorts": false,

"ReadonlyRootfs": false,

"SecurityOpt": null,

"UTSMode": "",

"UsernsMode": "",

"ShmSize": 67108864,

"Runtime": "runc",

"Isolation": "",

"CpuShares": 0,

"Memory": 0,

"NanoCpus": 0,

"CgroupParent": "",

"BlkioWeight": 0,

"BlkioWeightDevice": [],

"BlkioDeviceReadBps": [],

"BlkioDeviceWriteBps": [],

"BlkioDeviceReadIOps": [],

"BlkioDeviceWriteIOps": [],

"CpuPeriod": 0,

"CpuQuota": 0,

"CpuRealtimePeriod": 0,

"CpuRealtimeRuntime": 0,

"CpusetCpus": "",

"CpusetMems": "",

"Devices": [],

"DeviceCgroupRules": null,

"DeviceRequests": null,

"MemoryReservation": 0,

"MemorySwap": 0,

"MemorySwappiness": null,

"OomKillDisable": null,

"PidsLimit": null,

"Ulimits": [],

"CpuCount": 0,

"CpuPercent": 0,

"IOMaximumIOps": 0,

"IOMaximumBandwidth": 0,

"MaskedPaths": [

"/proc/asound",

"/proc/acpi",

"/proc/kcore",

"/proc/keys",

"/proc/latency\_stats",

"/proc/timer\_list",

"/proc/timer\_stats",

"/proc/sched\_debug",

"/proc/scsi",

"/sys/firmware",

"/sys/devices/virtual/powercap"

],

"ReadonlyPaths": [

"/proc/bus",

"/proc/fs",

"/proc/irq",

"/proc/sys",

"/proc/sysrq-trigger"

]

},

"GraphDriver": {

"Data": {

"LowerDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1-init/diff:/var/lib/docker/overlay2/f70941fd71731ee10fa622620d576c58b4ddb489e90bf782c8afdbb42b3d8c94/diff:/var/lib/docker/overlay2/685be9883b795738e129537bc6ccd3c010fc93f2ad53c302b6dbf115428dcafe/diff:/var/lib/docker/overlay2/8615ee58de2485961599f3912574800bf3fd04bde519d37ad03ed1a13e7ab1d0/diff:/var/lib/docker/overlay2/4ac6e255ae3083e5e1e0da2f1489579e83c8a223cf1985470795e6b1461a4350/diff:/var/lib/docker/overlay2/b684dc4ffa6ebeea7cf00ab2603c751384451be0d20f1f7c0397abbcb19fe331/diff:/var/lib/docker/overlay2/3d21929667a0b9be5011270ac306dccfb39c2a7129e0658c8a1d6f0fd9fa3e73/diff:/var/lib/docker/overlay2/6700de763ad1606ba7b4fb3e308d50db1121d376529975f1a8ba5d061150c4a5/diff:/var/lib/docker/overlay2/54e7c7f6f801f7c9c83082ef733f41277f0b092c2d31dfcfce4de269d22609ef/diff:/var/lib/docker/overlay2/6c795ef158d674c2de39d308a895736391e3b6f51812b247c4b0ddc2ba419cd3/diff:/var/lib/docker/overlay2/4aca329a393069a115ddbc2777c5a5229f4afa518cbd69b1325439e898e54c3b/diff:/var/lib/docker/overlay2/378e313bfe10bb3a59f7a4d0a3076d0978171e7de107c7b601b548ee0c89d8fe/diff:/var/lib/docker/overlay2/6dd5a7662f00f9bf8becae8c664c33d02591194bfd3473f5fe00b3e3e310333e/diff:/var/lib/docker/overlay2/b78273bfca1dd01adb8c59cf3a01681272c78956810cf7a2f09a9729e947e714/diff",

"MergedDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/merged",

"UpperDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/diff",

"WorkDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/work"

},

"Name": "overlay2"

},

"Mounts": [

{

"Type": "bind",

"Source": "/home/ale/public\_html",

"Destination": "/var/www/html",

"Mode": "",

"RW": true,

"Propagation": "rprivate"

}

],

"Config": {

"Hostname": "10ca6b230595",

"Domainname": "",

"User": "",

"AttachStdin": false,

"AttachStdout": false,

"AttachStderr": false,

"ExposedPorts": {

"80/tcp": {}

},

"Tty": false,

"OpenStdin": false,

"StdinOnce": false,

"Env": [

"PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",

"PHPIZE\_DEPS=autoconf \t\tdpkg-dev \t\tfile \t\tg++ \t\tgcc \t\tlibc-dev \t\tmake \t\tpkg-config \t\tre2c",

"PHP\_INI\_DIR=/usr/local/etc/php",

"APACHE\_CONFDIR=/etc/apache2",

"APACHE\_ENVVARS=/etc/apache2/envvars",

"PHP\_CFLAGS=-fstack-protector-strong -fpic -fpie -O2 -D\_LARGEFILE\_SOURCE -D\_FILE\_OFFSET\_BITS=64",

"PHP\_CPPFLAGS=-fstack-protector-strong -fpic -fpie -O2 -D\_LARGEFILE\_SOURCE -D\_FILE\_OFFSET\_BITS=64",

"PHP\_LDFLAGS=-Wl,-O1 -pie",

"GPG\_KEYS=1198C0117593497A5EC5C199286AF1F9897469DC C28D937575603EB4ABB725861C0779DC5C0A9DE4 AFD8691FDAEDF03BDF6E460563F15A9B715376CA",

"PHP\_VERSION=8.3.4",

"PHP\_URL=https://www.php.net/distributions/php-8.3.4.tar.xz",

"PHP\_ASC\_URL=https://www.php.net/distributions/php-8.3.4.tar.xz.asc",

"PHP\_SHA256=39a337036a546e5c28aea76cf424ac172db5156bd8a8fd85252e389409a5ba63"

],

"Cmd": [

"apache2-foreground"

],

"Image": "php:apache",

"Volumes": null,

"WorkingDir": "/var/www/html",

"Entrypoint": [

"docker-php-entrypoint"

],

"OnBuild": null,

"Labels": {},

"StopSignal": "SIGWINCH"

},

"NetworkSettings": {

"Bridge": "",

"SandboxID": "05c0f16d5ecd187cc9ac2356fd82209a7554563ea6a46af632ff4b117e06236f",

"SandboxKey": "/var/run/docker/netns/05c0f16d5ecd",

"Ports": {

"80/tcp": null

},

"HairpinMode": false,

"LinkLocalIPv6Address": "",

"LinkLocalIPv6PrefixLen": 0,

"SecondaryIPAddresses": null,

"SecondaryIPv6Addresses": null,

"EndpointID": "",

"Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"MacAddress": "",

"Networks": {

"misitio-net": {

"IPAMConfig": null,

"Links": null,

"Aliases": null,

"MacAddress": "02:42:ac:12:00:03",

"NetworkID": "3a6d314b0016c6b7b6c97fe9057e1cb8b1456dc6454170f3094193b9f3a06625",

"EndpointID": "68075c393395161d692aa4fe77fe6a5988eae0e6c04de6d9e43bc400b3bd7ba7",

"Gateway": "172.18.0.1",

"IPAddress": "172.18.0.3",

"IPPrefixLen": 16,

"IPv6Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"DriverOpts": null,

"DNSNames": [

"sitio",

"10ca6b230595"

]

}

}

}

}

]

ale@nombresistema:~$ docker inspect sitio

[

{

"Id": "10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a",

"Created": "2024-03-23T00:35:05.612154144Z",

"Path": "docker-php-entrypoint",

"Args": [

"apache2-foreground"

],

"State": {

"Status": "running",

"Running": true,

"Paused": false,

"Restarting": false,

"OOMKilled": false,

"Dead": false,

"Pid": 4360,

"ExitCode": 0,

"Error": "",

"StartedAt": "2024-03-23T00:35:06.656244363Z",

"FinishedAt": "0001-01-01T00:00:00Z"

},

"Image": "sha256:01a08dfbcef3559aaccbe086029ae5d8320a052b749421f86bebcdb3d5d25f33",

"ResolvConfPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/resolv.conf",

"HostnamePath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/hostname",

"HostsPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/hosts",

"LogPath": "/var/lib/docker/containers/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a/10ca6b2305954ac943c3c83edade4335908f6a3ef6c36b5572f1b2ae23dd579a-json.log",

"Name": "/sitio",

"RestartCount": 0,

"Driver": "overlay2",

"Platform": "linux",

"MountLabel": "",

"ProcessLabel": "",

"AppArmorProfile": "docker-default",

"ExecIDs": null,

"HostConfig": {

"Binds": [

"/home/ale/public\_html:/var/www/html"

],

"ContainerIDFile": "",

"LogConfig": {

"Type": "json-file",

"Config": {}

},

"NetworkMode": "misitio-net",

"PortBindings": {},

"RestartPolicy": {

"Name": "no",

"MaximumRetryCount": 0

},

"AutoRemove": false,

"VolumeDriver": "",

"VolumesFrom": null,

"ConsoleSize": [

42,

82

],

"CapAdd": null,

"CapDrop": null,

"CgroupnsMode": "private",

"Dns": [],

"DnsOptions": [],

"DnsSearch": [],

"ExtraHosts": null,

"GroupAdd": null,

"IpcMode": "private",

"Cgroup": "",

"Links": null,

"OomScoreAdj": 0,

"PidMode": "",

"Privileged": false,

"PublishAllPorts": false,

"ReadonlyRootfs": false,

"SecurityOpt": null,

"UTSMode": "",

"UsernsMode": "",

"ShmSize": 67108864,

"Runtime": "runc",

"Isolation": "",

"CpuShares": 0,

"Memory": 0,

"NanoCpus": 0,

"CgroupParent": "",

"BlkioWeight": 0,

"BlkioWeightDevice": [],

"BlkioDeviceReadBps": [],

"BlkioDeviceWriteBps": [],

"BlkioDeviceReadIOps": [],

"BlkioDeviceWriteIOps": [],

"CpuPeriod": 0,

"CpuQuota": 0,

"CpuRealtimePeriod": 0,

"CpuRealtimeRuntime": 0,

"CpusetCpus": "",

"CpusetMems": "",

"Devices": [],

"DeviceCgroupRules": null,

"DeviceRequests": null,

"MemoryReservation": 0,

"MemorySwap": 0,

"MemorySwappiness": null,

"OomKillDisable": null,

"PidsLimit": null,

"Ulimits": [],

"CpuCount": 0,

"CpuPercent": 0,

"IOMaximumIOps": 0,

"IOMaximumBandwidth": 0,

"MaskedPaths": [

"/proc/asound",

"/proc/acpi",

"/proc/kcore",

"/proc/keys",

"/proc/latency\_stats",

"/proc/timer\_list",

"/proc/timer\_stats",

"/proc/sched\_debug",

"/proc/scsi",

"/sys/firmware",

"/sys/devices/virtual/powercap"

],

"ReadonlyPaths": [

"/proc/bus",

"/proc/fs",

"/proc/irq",

"/proc/sys",

"/proc/sysrq-trigger"

]

},

"GraphDriver": {

"Data": {

"LowerDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1-init/diff:/var/lib/docker/overlay2/f70941fd71731ee10fa622620d576c58b4ddb489e90bf782c8afdbb42b3d8c94/diff:/var/lib/docker/overlay2/685be9883b795738e129537bc6ccd3c010fc93f2ad53c302b6dbf115428dcafe/diff:/var/lib/docker/overlay2/8615ee58de2485961599f3912574800bf3fd04bde519d37ad03ed1a13e7ab1d0/diff:/var/lib/docker/overlay2/4ac6e255ae3083e5e1e0da2f1489579e83c8a223cf1985470795e6b1461a4350/diff:/var/lib/docker/overlay2/b684dc4ffa6ebeea7cf00ab2603c751384451be0d20f1f7c0397abbcb19fe331/diff:/var/lib/docker/overlay2/3d21929667a0b9be5011270ac306dccfb39c2a7129e0658c8a1d6f0fd9fa3e73/diff:/var/lib/docker/overlay2/6700de763ad1606ba7b4fb3e308d50db1121d376529975f1a8ba5d061150c4a5/diff:/var/lib/docker/overlay2/54e7c7f6f801f7c9c83082ef733f41277f0b092c2d31dfcfce4de269d22609ef/diff:/var/lib/docker/overlay2/6c795ef158d674c2de39d308a895736391e3b6f51812b247c4b0ddc2ba419cd3/diff:/var/lib/docker/overlay2/4aca329a393069a115ddbc2777c5a5229f4afa518cbd69b1325439e898e54c3b/diff:/var/lib/docker/overlay2/378e313bfe10bb3a59f7a4d0a3076d0978171e7de107c7b601b548ee0c89d8fe/diff:/var/lib/docker/overlay2/6dd5a7662f00f9bf8becae8c664c33d02591194bfd3473f5fe00b3e3e310333e/diff:/var/lib/docker/overlay2/b78273bfca1dd01adb8c59cf3a01681272c78956810cf7a2f09a9729e947e714/diff",

"MergedDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/merged",

"UpperDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/diff",

"WorkDir": "/var/lib/docker/overlay2/c61ac0705cc2297f35ec48d34dfbf35faefcebdf611dd6de9a444cd02cd486f1/work"

},

"Name": "overlay2"

},

"Mounts": [

{

"Type": "bind",

"Source": "/home/ale/public\_html",

"Destination": "/var/www/html",

"Mode": "",

"RW": true,

"Propagation": "rprivate"

}

],

"Config": {

"Hostname": "10ca6b230595",

"Domainname": "",

"User": "",

"AttachStdin": false,

"AttachStdout": false,

"AttachStderr": false,

"ExposedPorts": {

"80/tcp": {}

},

"Tty": false,

"OpenStdin": false,

"StdinOnce": false,

"Env": [

"PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",

"PHPIZE\_DEPS=autoconf \t\tdpkg-dev \t\tfile \t\tg++ \t\tgcc \t\tlibc-dev \t\tmake \t\tpkg-config \t\tre2c",

"PHP\_INI\_DIR=/usr/local/etc/php",

"APACHE\_CONFDIR=/etc/apache2",

"APACHE\_ENVVARS=/etc/apache2/envvars",

"PHP\_CFLAGS=-fstack-protector-strong -fpic -fpie -O2 -D\_LARGEFILE\_SOURCE -D\_FILE\_OFFSET\_BITS=64",

"PHP\_CPPFLAGS=-fstack-protector-strong -fpic -fpie -O2 -D\_LARGEFILE\_SOURCE -D\_FILE\_OFFSET\_BITS=64",

"PHP\_LDFLAGS=-Wl,-O1 -pie",

"GPG\_KEYS=1198C0117593497A5EC5C199286AF1F9897469DC C28D937575603EB4ABB725861C0779DC5C0A9DE4 AFD8691FDAEDF03BDF6E460563F15A9B715376CA",

"PHP\_VERSION=8.3.4",

"PHP\_URL=https://www.php.net/distributions/php-8.3.4.tar.xz",

"PHP\_ASC\_URL=https://www.php.net/distributions/php-8.3.4.tar.xz.asc",

"PHP\_SHA256=39a337036a546e5c28aea76cf424ac172db5156bd8a8fd85252e389409a5ba63"

],

"Cmd": [

"apache2-foreground"

],

"Image": "php:apache",

"Volumes": null,

"WorkingDir": "/var/www/html",

"Entrypoint": [

"docker-php-entrypoint"

],

"OnBuild": null,

"Labels": {},

"StopSignal": "SIGWINCH"

},

"NetworkSettings": {

"Bridge": "",

"SandboxID": "05c0f16d5ecd187cc9ac2356fd82209a7554563ea6a46af632ff4b117e06236f",

"SandboxKey": "/var/run/docker/netns/05c0f16d5ecd",

"Ports": {

"80/tcp": null

},

"HairpinMode": false,

"LinkLocalIPv6Address": "",

"LinkLocalIPv6PrefixLen": 0,

"SecondaryIPAddresses": null,

"SecondaryIPv6Addresses": null,

"EndpointID": "",

"Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"MacAddress": "",

"Networks": {

"misitio-net": {

"IPAMConfig": null,

"Links": null,

"Aliases": null,

"MacAddress": "02:42:ac:12:00:03",

"NetworkID": "3a6d314b0016c6b7b6c97fe9057e1cb8b1456dc6454170f3094193b9f3a06625",

"EndpointID": "68075c393395161d692aa4fe77fe6a5988eae0e6c04de6d9e43bc400b3bd7ba7",

"Gateway": "172.18.0.1",

"IPAddress": "172.18.0.3",

"IPPrefixLen": 16,

"IPv6Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"DriverOpts": null,

"DNSNames": [

"sitio",

"10ca6b230595"

]

}

}

}

}

]

ale@nombresistema:~$ elinks ?

Command 'elinks' not found, but can be installed with:

sudo apt install elinks

ale@nombresistema:~$ sudo apt install elinks

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following additional packages will be installed:

elinks-data libev4 libfsplib0 libidn12 liblua5.1-0 libtre5

Suggested packages:

elinks-doc tre-agrep

The following NEW packages will be installed:

elinks elinks-data libev4 libfsplib0 libidn12 liblua5.1-0 libtre5

0 upgraded, 7 newly installed, 0 to remove and 22 not upgraded.

Need to get 1,341 kB of archives.

After this operation, 4,468 kB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get:1 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 libev4 amd64 1:4.33-1 [29.4 kB]

Get:2 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 libfsplib0 amd64 0.14-5 [12.9 kB]

Get:3 http://cr.archive.ubuntu.com/ubuntu jammy-updates/main amd64 libidn12 amd64 1.38-4ubuntu1 [60.0 kB]

Get:4 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 liblua5.1-0 amd64 5.1.5-8.1build4 [99.9 kB]

Get:5 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 libtre5 amd64 0.8.0-6 [47.5 kB]

Get:6 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 elinks-data all 0.13.2-1build3 [427 kB]

Get:7 http://cr.archive.ubuntu.com/ubuntu jammy/universe amd64 elinks amd64 0.13.2-1build3 [663 kB]

Fetched 1,341 kB in 5s (271 kB/s)

Selecting previously unselected package libev4:amd64.

(Reading database ... 74854 files and directories currently installed.)

Preparing to unpack .../0-libev4\_1%3a4.33-1\_amd64.deb ...

Unpacking libev4:amd64 (1:4.33-1) ...

Selecting previously unselected package libfsplib0.

Preparing to unpack .../1-libfsplib0\_0.14-5\_amd64.deb ...

Unpacking libfsplib0 (0.14-5) ...

Selecting previously unselected package libidn12:amd64.

Preparing to unpack .../2-libidn12\_1.38-4ubuntu1\_amd64.deb ...

Unpacking libidn12:amd64 (1.38-4ubuntu1) ...

Selecting previously unselected package liblua5.1-0:amd64.

Preparing to unpack .../3-liblua5.1-0\_5.1.5-8.1build4\_amd64.deb ...

Unpacking liblua5.1-0:amd64 (5.1.5-8.1build4) ...

Selecting previously unselected package libtre5:amd64.

Preparing to unpack .../4-libtre5\_0.8.0-6\_amd64.deb ...

Unpacking libtre5:amd64 (0.8.0-6) ...

Selecting previously unselected package elinks-data.

Preparing to unpack .../5-elinks-data\_0.13.2-1build3\_all.deb ...

Unpacking elinks-data (0.13.2-1build3) ...

Selecting previously unselected package elinks.

Preparing to unpack .../6-elinks\_0.13.2-1build3\_amd64.deb ...

Unpacking elinks (0.13.2-1build3) ...

Setting up libtre5:amd64 (0.8.0-6) ...

Setting up elinks-data (0.13.2-1build3) ...

Setting up libev4:amd64 (1:4.33-1) ...

Setting up libfsplib0 (0.14-5) ...

Setting up libidn12:amd64 (1.38-4ubuntu1) ...

Setting up liblua5.1-0:amd64 (5.1.5-8.1build4) ...

Setting up elinks (0.13.2-1build3) ...

Processing triggers for man-db (2.10.2-1) ...

Processing triggers for libc-bin (2.35-0ubuntu3.6) ...

Scanning processes...

Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

ale@nombresistema:~$