Microsoft Windows [versão 10.0.26100.3915]

(c) Microsoft Corporation. Todos os direitos reservados.

C:\Users\oficinadoc>docker

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 Authenticate 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:

ai\* Docker AI Agent - Ask Gordon

builder Manage builds

buildx\* Docker Buildx

compose\* Docker Compose

container Manage containers

context Manage contexts

debug\* Get a shell into any image or container

desktop\* Docker Desktop commands (Beta)

dev\* Docker Dev Environments

extension\* Manages Docker extensions

feedback\* Provide feedback, right in your terminal!

image Manage images

init\* Creates Docker-related starter files for your project

manifest Manage Docker image manifests and manifest lists

network Manage networks

plugin Manage plugins

sbom\* View the packaged-based Software Bill Of Materials (SBOM) for an image

scout\* Docker Scout

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

"C:\\Users\\oficinadoc\\.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

"C:\\Users\\oficinadoc\\.docker\\ca.pem")

--tlscert string Path to TLS certificate file (default

"C:\\Users\\oficinadoc\\.docker\\cert.pem")

--tlskey string Path to TLS key file (default

"C:\\Users\\oficinadoc\\.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/

C:\Users\oficinadoc>docker info

Client:

Version: 28.0.1

Context: desktop-linux

Debug Mode: false

Plugins:

ai: Docker AI Agent - Ask Gordon (Docker Inc.)

Version: v0.9.4

Path: C:\Program Files\Docker\cli-plugins\docker-ai.exe

buildx: Docker Buildx (Docker Inc.)

Version: v0.21.1-desktop.2

Path: C:\Program Files\Docker\cli-plugins\docker-buildx.exe

compose: Docker Compose (Docker Inc.)

Version: v2.33.1-desktop.1

Path: C:\Program Files\Docker\cli-plugins\docker-compose.exe

debug: Get a shell into any image or container (Docker Inc.)

Version: 0.0.38

Path: C:\Program Files\Docker\cli-plugins\docker-debug.exe

desktop: Docker Desktop commands (Beta) (Docker Inc.)

Version: v0.1.5

Path: C:\Program Files\Docker\cli-plugins\docker-desktop.exe

dev: Docker Dev Environments (Docker Inc.)

Version: v0.1.2

Path: C:\Program Files\Docker\cli-plugins\docker-dev.exe

extension: Manages Docker extensions (Docker Inc.)

Version: v0.2.27

Path: C:\Program Files\Docker\cli-plugins\docker-extension.exe

feedback: Provide feedback, right in your terminal! (Docker Inc.)

Version: v1.0.5

Path: C:\Program Files\Docker\cli-plugins\docker-feedback.exe

init: Creates Docker-related starter files for your project (Docker Inc.)

Version: v1.4.0

Path: C:\Program Files\Docker\cli-plugins\docker-init.exe

sbom: View the packaged-based Software Bill Of Materials (SBOM) for an image (Anchore Inc.)

Version: 0.6.0

Path: C:\Program Files\Docker\cli-plugins\docker-sbom.exe

scout: Docker Scout (Docker Inc.)

Version: v1.16.3

Path: C:\Program Files\Docker\cli-plugins\docker-scout.exe

Server:

Containers: 0

Running: 0

Paused: 0

Stopped: 0

Images: 0

Server Version: 28.0.1

Storage Driver: overlayfs

driver-type: io.containerd.snapshotter.v1

Logging Driver: json-file

Cgroup Driver: cgroupfs

Cgroup Version: 1

Plugins:

Volume: local

Network: bridge host ipvlan macvlan null overlay

Log: awslogs fluentd gcplogs gelf journald json-file local splunk syslog

CDI spec directories:

/etc/cdi

/var/run/cdi

Swarm: inactive

Runtimes: io.containerd.runc.v2 nvidia runc

Default Runtime: runc

Init Binary: docker-init

containerd version: bcc810d6b9066471b0b6fa75f557a15a1cbf31bb

runc version: v1.2.4-0-g6c52b3f

init version: de40ad0

Security Options:

seccomp

Profile: unconfined

Kernel Version: 5.15.167.4-microsoft-standard-WSL2

Operating System: Docker Desktop

OSType: linux

Architecture: x86\_64

CPUs: 8

Total Memory: 7.592GiB

Name: docker-desktop

ID: 957f95ea-ae8d-4b41-b196-faa1812d4e10

Docker Root Dir: /var/lib/docker

Debug Mode: false

HTTP Proxy: http://172.18.0.1:3128

HTTPS Proxy: http://172.18.0.1:3128

No Proxy: <local>

Labels:

com.docker.desktop.address=npipe://\\.\pipe\docker\_cli

Experimental: false

Insecure Registries:

hubproxy.docker.internal:5555

::1/128

127.0.0.0/8

Live Restore Enabled: false

WARNING: No blkio throttle.read\_bps\_device support

WARNING: No blkio throttle.write\_bps\_device support

WARNING: No blkio throttle.read\_iops\_device support

WARNING: No blkio throttle.write\_iops\_device support

WARNING: daemon is not using the default seccomp profile

C:\Users\oficinadoc>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 Authenticate 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:

ai\* Docker AI Agent - Ask Gordon

builder Manage builds

buildx\* Docker Buildx

compose\* Docker Compose

container Manage containers

context Manage contexts

debug\* Get a shell into any image or container

desktop\* Docker Desktop commands (Beta)

dev\* Docker Dev Environments

extension\* Manages Docker extensions

feedback\* Provide feedback, right in your terminal!

image Manage images

init\* Creates Docker-related starter files for your project

manifest Manage Docker image manifests and manifest lists

network Manage networks

plugin Manage plugins

sbom\* View the packaged-based Software Bill Of Materials (SBOM) for an image

scout\* Docker Scout

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

"C:\\Users\\oficinadoc\\.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

"C:\\Users\\oficinadoc\\.docker\\ca.pem")

--tlscert string Path to TLS certificate file (default

"C:\\Users\\oficinadoc\\.docker\\cert.pem")

--tlskey string Path to TLS key file (default

"C:\\Users\\oficinadoc\\.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/

C:\Users\oficinadoc>docker container creat nginx

docker: unknown command: docker container creat

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container create nginx

Unable to find image 'nginx:latest' locally

latest: Pulling from library/nginx

3e544d53ce49: Pull complete

4f21ed9ac0c0: Pull complete

40a6e9f4e456: Pull complete

d38f2ef2d6f2: Pull complete

d3dc5ec71e9d: Pull complete

254e724d7786: Pull complete

913115292750: Pull complete

Digest: sha256:c15da6c91de8d2f436196f3a768483ad32c258ed4e1beb3d367a27ed67253e66

Status: Downloaded newer image for nginx:latest

ca477354a8da2aadd7cae0e289b5312e90f37e61edf1b7101b48c6817e1f5538

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

ca477354a8da nginx "/docker-entrypoint.…" 3 minutes ago Created strange\_ishizaka

C:\Users\oficinadoc>dokcer container ls

'dokcer' não é reconhecido como um comando interno

ou externo, um programa operável ou um arquivo em lotes.

C:\Users\oficinadoc>docker image ls

REPOSITORY TAG IMAGE ID CREATED SIZE

nginx latest c15da6c91de8 4 weeks ago 279MB

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

ca477354a8da nginx "/docker-entrypoint.…" 5 minutes ago Created strange\_ishizaka

C:\Users\oficinadoc>docker container creat --name teste nginx

unknown flag: --name

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container create --name teste nginx

1a95522c9f819a1b32b1311f106ba4efb3fc535e861100656d2b134e6b92f56a

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

1a95522c9f81 nginx "/docker-entrypoint.…" 8 seconds ago Created teste

ca477354a8da nginx "/docker-entrypoint.…" 7 minutes ago Created strange\_ishizaka

C:\Users\oficinadoc>docker container rename strange\_ishikaza macaquinhoPulante

Error response from daemon: No such container: strange\_ishikaza

Error: failed to rename container named strange\_ishikaza

C:\Users\oficinadoc>docker container rename strange\_ishikaza teste1

Error response from daemon: No such container: strange\_ishikaza

Error: failed to rename container named strange\_ishikaza

C:\Users\oficinadoc>docker container rename ca477354a8da macaco

C:\Users\oficinadoc>docker container raname macaco teste2

docker: unknown command: docker container raname

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container rename macaco teste2

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

1a95522c9f81 nginx "/docker-entrypoint.…" 4 minutes ago Created teste

ca477354a8da nginx "/docker-entrypoint.…" 12 minutes ago Created teste2

C:\Users\oficinadoc>docker container start teste

teste

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

1a95522c9f81 nginx "/docker-entrypoint.…" 6 minutes ago Up About a minute 80/tcp teste

ca477354a8da nginx "/docker-entrypoint.…" 14 minutes ago Created teste2

C:\Users\oficinadoc>docker container create --name teste3 -p 8085:80 nginx

b04c6cfa1641408cd0134b6143947ac945d706f61bc25920f7796f6e515cbd60

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

b04c6cfa1641 nginx "/docker-entrypoint.…" 16 seconds ago Created teste3

1a95522c9f81 nginx "/docker-entrypoint.…" 26 minutes ago Up 20 minutes 80/tcp teste

ca477354a8da nginx "/docker-entrypoint.…" 33 minutes ago Created teste2

C:\Users\oficinadoc>docker container start teste3

teste3

C:\Users\oficinadoc>docker container stop teste

teste

C:\Users\oficinadoc>container stop teste3

'container' não é reconhecido como um comando interno

ou externo, um programa operável ou um arquivo em lotes.

C:\Users\oficinadoc>docker container stop teste3

teste3

C:\Users\oficinadoc>docker container rm teste2

teste2

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

b04c6cfa1641 nginx "/docker-entrypoint.…" 7 minutes ago Exited (0) 3 minutes ago teste3

1a95522c9f81 nginx "/docker-entrypoint.…" 33 minutes ago Exited (0) 3 minutes ago teste

C:\Users\oficinadoc>docker container rm --force teste

teste

C:\Users\oficinadoc>docker container prume

docker: unknown command: docker container prume

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container rm prume

Error response from daemon: No such container: prume

C:\Users\oficinadoc>docker container rm prune

Error response from daemon: No such container: prune

C:\Users\oficinadoc>docker container prune

WARNING! This will remove all stopped containers.

Are you sure you want to continue? [y/N] y

Deleted Containers:

b04c6cfa1641408cd0134b6143947ac945d706f61bc25920f7796f6e515cbd60

Total reclaimed space: 77.82kB

C:\Users\oficinadoc>docker container create --name teste nginx

d5d6b5e63ab4a9aefd91f15ee8b4d76df172e4feff3328e140045c9be098e6ef

C:\Users\oficinadoc>docker container inspect teste

[

{

"Id": "d5d6b5e63ab4a9aefd91f15ee8b4d76df172e4feff3328e140045c9be098e6ef",

"Created": "2025-05-20T20:40:16.181237927Z",

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

"Args": [

"nginx",

"-g",

"daemon off;"

],

"State": {

"Status": "created",

"Running": false,

"Paused": false,

"Restarting": false,

"OOMKilled": false,

"Dead": false,

"Pid": 0,

"ExitCode": 0,

"Error": "",

"StartedAt": "0001-01-01T00:00:00Z",

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

},

"Image": "sha256:c15da6c91de8d2f436196f3a768483ad32c258ed4e1beb3d367a27ed67253e66",

"ResolvConfPath": "",

"HostnamePath": "",

"HostsPath": "",

"LogPath": "",

"Name": "/teste",

"RestartCount": 0,

"Driver": "overlayfs",

"Platform": "linux",

"MountLabel": "",

"ProcessLabel": "",

"AppArmorProfile": "",

"ExecIDs": null,

"HostConfig": {

"Binds": null,

"ContainerIDFile": "",

"LogConfig": {

"Type": "json-file",

"Config": {}

},

"NetworkMode": "bridge",

"PortBindings": {},

"RestartPolicy": {

"Name": "no",

"MaximumRetryCount": 0

},

"AutoRemove": false,

"VolumeDriver": "",

"VolumesFrom": null,

"ConsoleSize": [

33,

133

],

"CapAdd": null,

"CapDrop": null,

"CgroupnsMode": "host",

"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": false,

"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": null,

"Name": "overlayfs"

},

"Mounts": [],

"Config": {

"Hostname": "d5d6b5e63ab4",

"Domainname": "",

"User": "",

"AttachStdin": false,

"AttachStdout": true,

"AttachStderr": true,

"ExposedPorts": {

"80/tcp": {}

},

"Tty": false,

"OpenStdin": false,

"StdinOnce": false,

"Env": [

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

"NGINX\_VERSION=1.27.5",

"NJS\_VERSION=0.8.10",

"NJS\_RELEASE=1~bookworm",

"PKG\_RELEASE=1~bookworm",

"DYNPKG\_RELEASE=1~bookworm"

],

"Cmd": [

"nginx",

"-g",

"daemon off;"

],

"Image": "nginx",

"Volumes": null,

"WorkingDir": "",

"Entrypoint": [

"/docker-entrypoint.sh"

],

"OnBuild": null,

"Labels": {

"maintainer": "NGINX Docker Maintainers \u003cdocker-maint@nginx.com\u003e"

},

"StopSignal": "SIGQUIT"

},

"NetworkSettings": {

"Bridge": "",

"SandboxID": "",

"SandboxKey": "",

"Ports": {},

"HairpinMode": false,

"LinkLocalIPv6Address": "",

"LinkLocalIPv6PrefixLen": 0,

"SecondaryIPAddresses": null,

"SecondaryIPv6Addresses": null,

"EndpointID": "",

"Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"MacAddress": "",

"Networks": {

"bridge": {

"IPAMConfig": null,

"Links": null,

"Aliases": null,

"MacAddress": "",

"DriverOpts": null,

"GwPriority": 0,

"NetworkID": "",

"EndpointID": "",

"Gateway": "",

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"DNSNames": null

}

}

},

"ImageManifestDescriptor": {

"mediaType": "application/vnd.oci.image.manifest.v1+json",

"digest": "sha256:88b3388ea06c7262e410a3ab5c05dc4088b7b39dea569addd8c30766f4f47440",

"size": 2292,

"annotations": {

"com.docker.official-images.bashbrew.arch": "amd64",

"org.opencontainers.image.base.digest": "sha256:5accafaaf0f2c0a3ee5f2dcd9a5f2ef7ed3089fe4ac6a9fc9b1cf16396571322",

"org.opencontainers.image.base.name": "debian:bookworm-slim",

"org.opencontainers.image.created": "2025-04-28T21:42:34Z",

"org.opencontainers.image.revision": "eaf8875a1967d24cea6ed8b37109075e39ed9e43",

"org.opencontainers.image.source": "https://github.com/nginx/docker-nginx.git#eaf8875a1967d24cea6ed8b37109075e39ed9e43:mainline/debian",

"org.opencontainers.image.url": "https://hub.docker.com/\_/nginx",

"org.opencontainers.image.version": "1.27.5"

},

"platform": {

"architecture": "amd64",

"os": "linux"

}

}

}

]

C:\Users\oficinadoc>docker container logs teste

C:\Users\oficinadoc>docker container inspect teste nginx

[

{

"Id": "d5d6b5e63ab4a9aefd91f15ee8b4d76df172e4feff3328e140045c9be098e6ef",

"Created": "2025-05-20T20:40:16.181237927Z",

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

"Args": [

"nginx",

"-g",

"daemon off;"

],

"State": {

"Status": "created",

"Running": false,

"Paused": false,

"Restarting": false,

"OOMKilled": false,

"Dead": false,

"Pid": 0,

"ExitCode": 0,

"Error": "",

"StartedAt": "0001-01-01T00:00:00Z",

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

},

"Image": "sha256:c15da6c91de8d2f436196f3a768483ad32c258ed4e1beb3d367a27ed67253e66",

"ResolvConfPath": "",

"HostnamePath": "",

"HostsPath": "",

"LogPath": "/var/lib/docker/containers/d5d6b5e63ab4a9aefd91f15ee8b4d76df172e4feff3328e140045c9be098e6ef/d5d6b5e63ab4a9aefd91f15ee8b4d76df172e4feff3328e140045c9be098e6ef-json.log",

"Name": "/teste",

"RestartCount": 0,

"Driver": "overlayfs",

"Platform": "linux",

"MountLabel": "",

"ProcessLabel": "",

"AppArmorProfile": "",

"ExecIDs": null,

"HostConfig": {

"Binds": null,

"ContainerIDFile": "",

"LogConfig": {

"Type": "json-file",

"Config": {}

},

"NetworkMode": "bridge",

"PortBindings": {},

"RestartPolicy": {

"Name": "no",

"MaximumRetryCount": 0

},

"AutoRemove": false,

"VolumeDriver": "",

"VolumesFrom": null,

"ConsoleSize": [

33,

133

],

"CapAdd": null,

"CapDrop": null,

"CgroupnsMode": "host",

"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": false,

"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": null,

"Name": "overlayfs"

},

"Mounts": [],

"Config": {

"Hostname": "d5d6b5e63ab4",

"Domainname": "",

"User": "",

"AttachStdin": false,

"AttachStdout": true,

"AttachStderr": true,

"ExposedPorts": {

"80/tcp": {}

},

"Tty": false,

"OpenStdin": false,

"StdinOnce": false,

"Env": [

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

"NGINX\_VERSION=1.27.5",

"NJS\_VERSION=0.8.10",

"NJS\_RELEASE=1~bookworm",

"PKG\_RELEASE=1~bookworm",

"DYNPKG\_RELEASE=1~bookworm"

],

"Cmd": [

"nginx",

"-g",

"daemon off;"

],

"Image": "nginx",

"Volumes": null,

"WorkingDir": "",

"Entrypoint": [

"/docker-entrypoint.sh"

],

"OnBuild": null,

"Labels": {

"maintainer": "NGINX Docker Maintainers \u003cdocker-maint@nginx.com\u003e"

},

"StopSignal": "SIGQUIT"

},

"NetworkSettings": {

"Bridge": "",

"SandboxID": "",

"SandboxKey": "",

"Ports": {},

"HairpinMode": false,

"LinkLocalIPv6Address": "",

"LinkLocalIPv6PrefixLen": 0,

"SecondaryIPAddresses": null,

"SecondaryIPv6Addresses": null,

"EndpointID": "",

"Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"MacAddress": "",

"Networks": {

"bridge": {

"IPAMConfig": null,

"Links": null,

"Aliases": null,

"MacAddress": "",

"DriverOpts": null,

"GwPriority": 0,

"NetworkID": "",

"EndpointID": "",

"Gateway": "",

"IPAddress": "",

"IPPrefixLen": 0,

"IPv6Gateway": "",

"GlobalIPv6Address": "",

"GlobalIPv6PrefixLen": 0,

"DNSNames": null

}

}

},

"ImageManifestDescriptor": {

"mediaType": "application/vnd.oci.image.manifest.v1+json",

"digest": "sha256:88b3388ea06c7262e410a3ab5c05dc4088b7b39dea569addd8c30766f4f47440",

"size": 2292,

"annotations": {

"com.docker.official-images.bashbrew.arch": "amd64",

"org.opencontainers.image.base.digest": "sha256:5accafaaf0f2c0a3ee5f2dcd9a5f2ef7ed3089fe4ac6a9fc9b1cf16396571322",

"org.opencontainers.image.base.name": "debian:bookworm-slim",

"org.opencontainers.image.created": "2025-04-28T21:42:34Z",

"org.opencontainers.image.revision": "eaf8875a1967d24cea6ed8b37109075e39ed9e43",

"org.opencontainers.image.source": "https://github.com/nginx/docker-nginx.git#eaf8875a1967d24cea6ed8b37109075e39ed9e43:mainline/debian",

"org.opencontainers.image.url": "https://hub.docker.com/\_/nginx",

"org.opencontainers.image.version": "1.27.5"

},

"platform": {

"architecture": "amd64",

"os": "linux"

}

}

}

]

Error response from daemon: No such container: nginx

C:\Users\oficinadoc>docker container logs teste nginx

docker: 'docker container logs' requires 1 argument

Usage: docker container logs [OPTIONS] CONTAINER

Run 'docker container logs --help' for more information

C:\Users\oficinadoc>docker container status teste

docker: unknown command: docker container status

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container status teste

docker: unknown command: docker container status

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

d5d6b5e63ab4 nginx "/docker-entrypoint.…" 5 minutes ago Exited (0) About a minute ago teste

C:\Users\oficinadoc>docker container start teste

teste

C:\Users\oficinadoc>docker container status teste

docker: unknown command: docker container status

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container status

docker: unknown command: docker container status

Usage: docker container

Run 'docker container --help' for more information

C:\Users\oficinadoc>docker container run --name teste2 -p 8090:80 nginx

/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration

/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/

/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh

10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf

10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf

/docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh

/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh

/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh

/docker-entrypoint.sh: Configuration complete; ready for start up

2025/05/20 20:48:01 [notice] 1#1: using the "epoll" event method

2025/05/20 20:48:01 [notice] 1#1: nginx/1.27.5

2025/05/20 20:48:01 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14)

2025/05/20 20:48:01 [notice] 1#1: OS: Linux 5.15.167.4-microsoft-standard-WSL2

2025/05/20 20:48:01 [notice] 1#1: getrlimit(RLIMIT\_NOFILE): 1048576:1048576

2025/05/20 20:48:01 [notice] 1#1: start worker processes

2025/05/20 20:48:01 [notice] 1#1: start worker process 29

2025/05/20 20:48:01 [notice] 1#1: start worker process 30

2025/05/20 20:48:01 [notice] 1#1: start worker process 31

2025/05/20 20:48:01 [notice] 1#1: start worker process 32

2025/05/20 20:48:01 [notice] 1#1: start worker process 33

2025/05/20 20:48:01 [notice] 1#1: start worker process 34

2025/05/20 20:48:01 [notice] 1#1: start worker process 35

2025/05/20 20:48:01 [notice] 1#1: start worker process 36

172.17.0.1 - - [20/May/2025:20:48:28 +0000] "GET / HTTP/1.1" 200 615 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/136.0.0.0 Safari/537.36 Edg/136.0.0.0" "-"

2025/05/20 20:48:28 [error] 29#29: \*1 open() "/usr/share/nginx/html/favicon.ico" failed (2: No such file or directory), client: 172.17.0.1, server: localhost, request: "GET /favicon.ico HTTP/1.1", host: "localhost:8090", referrer: "http://localhost:8090/"

172.17.0.1 - - [20/May/2025:20:48:28 +0000] "GET /favicon.ico HTTP/1.1" 404 555 "http://localhost:8090/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/136.0.0.0 Safari/537.36 Edg/136.0.0.0" "-"

2025/05/20 20:48:55 [notice] 1#1: signal 2 (SIGINT) received, exiting

2025/05/20 20:48:55 [notice] 30#30: exiting

2025/05/20 20:48:55 [notice] 29#29: exiting

2025/05/20 20:48:55 [notice] 31#31: exiting

2025/05/20 20:48:55 [notice] 33#33: exiting

2025/05/20 20:48:55 [notice] 32#32: exiting

2025/05/20 20:48:55 [notice] 31#31: exit

2025/05/20 20:48:55 [notice] 34#34: exiting

2025/05/20 20:48:55 [notice] 29#29: exit

2025/05/20 20:48:55 [notice] 33#33: exit

2025/05/20 20:48:55 [notice] 35#35: exiting

2025/05/20 20:48:55 [notice] 30#30: exit

2025/05/20 20:48:55 [notice] 34#34: exit

2025/05/20 20:48:55 [notice] 36#36: exiting

2025/05/20 20:48:55 [notice] 32#32: exit

2025/05/20 20:48:55 [notice] 35#35: exit

2025/05/20 20:48:55 [notice] 36#36: exit

2025/05/20 20:48:55 [notice] 1#1: signal 14 (SIGALRM) received

2025/05/20 20:48:55 [notice] 1#1: signal 17 (SIGCHLD) received from 31

2025/05/20 20:48:55 [notice] 1#1: worker process 29 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: worker process 30 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: worker process 31 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: worker process 33 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: worker process 34 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: worker process 35 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: worker process 36 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: signal 29 (SIGIO) received

2025/05/20 20:48:55 [notice] 1#1: signal 17 (SIGCHLD) received from 33

2025/05/20 20:48:55 [notice] 1#1: signal 17 (SIGCHLD) received from 32

2025/05/20 20:48:55 [notice] 1#1: worker process 32 exited with code 0

2025/05/20 20:48:55 [notice] 1#1: exit

C:\Users\oficinadoc>

C:\Users\oficinadoc>

C:\Users\oficinadoc>

C:\Users\oficinadoc>Docker container run –-name teste3 -p 8070:80 -d nginx