

### Universidad Nacional de Educación a Distancia Escuela Técnica Superior de Ingeniería Informática

Proyecto de fin de Grado en Ingeniería Informática

### Planificación eficiente de infraestructuras virtuales basadas en docker y kubernetes para el streaming de vídeo

Ángel Roberto García Serpa

Dirigido por: Agustín Carlos Caminero Herráez Curso 2022/2023, convocatoria junio



### Planificación eficiente de infraestructuras virtuales basadas en docker y kubernetes para el streaming de vídeo

Proyecto de fin de Grado en Ingeniería Informática de modalidad genérica

Realizado por: Ángel Roberto García Serpa

Dirigido por: Agustín Carlos Caminero Herráez

Fecha de lectura y defensa: Fecha de lectura

## Agradecimientos

 $Incluir\ to dos\ los\ agradecimientos$ 

### Resumen

Se pretende realizar despliegue y evaluación de diversas tecnologías de servidores de streaming de video sobre contenedores ligeros. Para la consecución del objetivo principal, se deberán realizar los siguientes:

- · Creación de las infraestructuras paralelas distribuidas.
- · Recopilación de información sobre servidores de streaming de video.
- · Puesta en marcha y evaluación de prestaciones de los servidores de vídeo seleccionados.
- · Generación de documentación para el despliegue de los servidores utilizados tanto en local como en la nube.

### Abstract

Resúmen del PFG en inglés.

### Palabras clave

video, distribuido, Kubernetes

## Keywords

video, distributed, Kubernetes

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#### Introducción

La utilización de "nuevas tecnologías" para la educación es uno de los temas centrales de las universidades y centros educativos en todo el mundo. Con la aparición de internet a finales de la década de los ToDo con la idea de compartir información de forma más rápida. La UNED ha conseguido acercar la experiencia de la formación presencial a la modalidad remota mediante la utilización de herramientas que se han ido modernizando con el paso del tiempo. Desde el uso de la radio y vídeos, pasando por televisión y más recientemente las clases online, la UNED siempre ha intentado poner a disposición de sus alumnos material audiovisual que ayudara al alumnado a la obtención de los conocimientos necesarios. Actualmente la utilización de diversas plataformas online ayudan a conseguir dicho objetivo. Una de las maneras en que se puede mejorar la calidad de la educación a distancia es mediante las clases online con streaming de vídeo. En este momento esta es una d elas herramientas utilizadas por nuestra universidad y por ello es interesante conocer herramientas que puedan ayudar ToDo

En este TFG he intentado revisar algunas tecnologías que ayuden a realizar el lema de nuestra UNED "Que la sabiduría se mueva más que las cosas que se mueven". Para ello he llevao a cabo pruebas de renidmiento sobre servidores de vídeo que puedan ayudar a realizar eficientemente streaming de vídeo y que esto se convierta en una herramienta más que ayude a la transferencia de información del profesorado al alumnado.

Estado del arte

## Propuesta

## Diseño

### Desarrollo del proyecto

### Pruebas

### Conclusiones

### Bibliografía

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- [3] A. project Contributors. (2023, 03) Installing ansible.
- [4] T. K. Authors. (2017) Installing kubernetes.
- [5] D. Inc. (2017) Install docker engine.

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## Apéndice A

Contenido del anexo...

### Apéndice B

#### Instalaciones y Configuraciones

#### B.1. VirtualBox

#### B.1.1. instalación

#### B.1.2. Guest Additions

https://www.makeuseof.com/tag/virtualbox-guest-additions-what-they-are-and-how-to-install-them/

#### B.2. Instalación de Ansible and sshpass

Installing Ansible and sshpass. checking ansible version

```
tfg@mint01:~$ sudo apt update && sudo apt install software-properties-common
 && sudo add-apt-repository ---yes ppa:ansible/ansible && sudo apt install
 ansible
Hit:1 http://mirror.tedra.es/ubuntu jammy InRelease
Hit:2 http://mirror.tedra.es/ubuntu jammy-updates InRelease
Hit:3 http://mirror.tedra.es/ubuntu jammy-backports InRelease
Get:4 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Ign:5 https://mirrors.ptisp.pt/linuxmint vera InRelease
Hit:6 https://mirrors.ptisp.pt/linuxmint vera Release
Hit:8 https://download.sublimetext.com apt/stable/ InRelease
Get:9 http://security.ubuntu.com/ubuntu jammy-security/main amd64 DEP-11
 Metadata [41,4 kB]
Get:10 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 DEP-11
 Metadata [18,5 kB]
Fetched 170 kB in 1s (214 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
7 packages can be upgraded. Run 'apt list —upgradable' to see them.
W: https://download.sublimetext.com/apt/stable/InRelease: Key is stored in
 legacy trusted.gpg keyring (/etc/apt/trusted.gpg), see the DEPRECATION
 section in apt-key(8) for details.
Reading package lists... Done
```

```
Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
software-properties-common
O upgraded, 1 newly installed, O to remove and 7 not upgraded.
Need to get 9.712 B of archives.
After this operation, 16,4 kB of additional disk space will be used.
Get:1 https://mirrors.ptisp.pt/linuxmint vera/upstream amd64 software-
  properties—common all 2.2.1 [9.712 B]
Fetched 9.712 B in 0s (26,5 \text{ kB/s})
Selecting previously unselected package software-properties-common.
(Reading database ... 610456 files and directories currently installed.)
Preparing to unpack .../software-properties-common_2.2.1_all.deb ...
Unpacking software-properties-common (2.2.1) ...
Setting up software-properties-common (2.2.1) ...
You are about to add the following PPA:
Ansible is a radically simple IT automation platform that makes your
  applications and systems easier to deploy. Avoid writing scripts or custom
  code to deploy and update your applications automate in a language that
  approaches plain English, using SSH, with no agents to install on remote
  systems.
http://ansible.com/
If you face any issues while installing Ansible PPA, file an issue here:
https://github.com/ansible-community/ppa/issues
More info: https://launchpad.net/~ansible/+archive/ubuntu/ansible
gpg: directory '/root/.gnupg' created
gpg: keybox '/root/.gnupg/pubring.kbx' created
gpg: /root/.gnupg/trustdb.gpg: trustdb created
gpg: keybox '/etc/apt/keyrings/6125E2A8C77F2818FB7BD15B93C4A3FD7BB9C367.
  keyring' created
gpg: key 93C4A3FD7BB9C367: public key "Launchpad PPA for Ansible, Inc."
  imported
gpg: Total number processed: 1
                                 imported: 1
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
python-babel-localedata python3-argcomplete python3-babel python3-distutils
\verb|python3-dnspython|| python3-jinja2|| python3-jinspath|| python3-kerberos||
python3-lib2to3 python3-libcloud python3-lockfile python3-ntlm-auth
python3-pycryptodome python3-requests-kerberos python3-requests-ntlm
python3-requests-toolbelt python3-selinux python3-simplejson python3-tz
python3—winrm python3—xmltodict
Suggested packages:
cowsay sshpass python3-sniffio python3-trio python-jinja2-doc
python-lockfile-doc
The following NEW packages will be installed:
{\tt ansible} \ \overline{\tt python-babel-localedata} \ \underline{\tt python3-argcomplete} \ \underline{\tt python3-babel}
python3-distutils python3-dnspython python3-jinja2 python3-jmespath
\verb|python3-kerberos|| python3-lib2to3|| python3-libcloud|| python3-lockfile|| python3-lo
\verb|python3-ntlm-auth| python3-pycryptodome| python3-requests-kerberos|
python3-requests-ntlm python3-requests-toolbelt python3-selinux
python3-simplejson python3-tz python3-winrm python3-xmltodict
0 upgraded, 22 newly installed, 0 to remove and 7 not upgraded.
Need to get 26,1 MB of archives.
```

```
After this operation, 259 MB of additional disk space will be used.
Do you want to continue? [Y/n] Y
Get:1 http://mirror.tedra.es/ubuntu jammy/main amd64 python-babel-localedata
 all 2.8.0+dfsg.1-7 [4.982 kB]
Get:2 http://mirror.tedra.es/ubuntu jammy-updates/main amd64 python3-tz all
 2022.1-1ubuntu0.22.04.0 [33,4 kB]
Get:3 http://mirror.tedra.es/ubuntu jammy/main amd64 python3-babel all 2.8.0+
 dfsg.1-7 [85,1 kB]
Get:4 http://mirror.tedra.es/ubuntu jammy/main amd64 python3-jinja2 all
 3.0.3-1 [108 kB]
Get:5 http://mirror.tedra.es/ubuntu jammy/main amd64 python3—pycryptodome
 amd64 3.11.0+dfsg1-3build1 [1.027 kB]
Get:6 http://mirror.tedra.es/ubuntu jammy—updates/main amd64 python3—lib2to3
 all 3.10.6-1^22.04 [77,6 kB]
Get:7 http://mirror.tedra.es/ubuntu jammy-updates/main amd64 python3-distutils
  all 3.10.6-1^22.04 [139 kB]
Get:8 http://mirror.tedra.es/ubuntu jammy/main amd64 python3—dnspython all
 2.1.0-1ubuntu1 [123 kB]
Get:9 http://mirror.tedra.es/ubuntu jammy/universe amd64 ansible all 2.10.7+
 merged+base+2.10.8+dfsg-1 [17,5 MB]
Get:10 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3-argcomplete
 all 1.8.1-1.5 [27,2 kB]
Get:11 http://mirror.tedra.es/ubuntu jammy/main amd64 python3-jmespath all
 0.10.0-1 [21,7 kB]
Get:12 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3-kerberos
 amd64 1.1.14-3.1build5 [23,0 kB]
Get:13 http://mirror.tedra.es/ubuntu jammy/main amd64 python3-lockfile all
 1:0.12.2-2.2 [14,6 kB]
Get:14 http://mirror.tedra.es/ubuntu jammy/main amd64 python3—simplejson amd64
  3.17.6-1 build [54,7 kB]
Get:15 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3-libcloud all
  3.2.0-2 [1.554 kB]
Get:16 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3-ntlm-auth
 all 1.4.0-1 [20,4 kB]
Get:17 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3—requests—
 kerberos all 0.12.0-2 [11,9 kB]
Get:18 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3-requests-
 ntlm all 1.1.0-1.1 [6.160 B]
Get:19 http://mirror.tedra.es/ubuntu jammy/main amd64 python3-requests-
 toolbelt all 0.9.1-1 [38,0 kB]
Get:20 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3—selinux
 amd64 3.3-1build2 [159 kB]
Get:21 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3—xmltodict
 all 0.12.0-2 [12,6 kB]
Get:22 http://mirror.tedra.es/ubuntu jammy/universe amd64 python3-winrm all
 0.3.0-2 [21,7 kB]
Fetched 26,1 MB in 3s (8.628 kB/s)
Selecting previously unselected package python-babel-localedata.
(Reading database ... 610459 files and directories currently installed.)
Preparing to unpack .../00-python-babel-localedata_2.8.0+dfsg.1-7_all.deb ...
Unpacking python-babel-localedata (2.8.0+dfsg.1-7) ...
Selecting previously unselected package python3-tz.
Preparing to unpack .../01-python3-tz_2022.1-1ubuntu0.22.04.0_all.deb ...
Unpacking python3-tz (2022.1-1ubuntu0.22.04.0) ...
Selecting previously unselected package python3-babel.
Preparing to unpack .../02-python3-babel_2.8.0+dfsg.1-7_all.deb ...
Unpacking python3-babel (2.8.0+dfsg.1-7) ...
Selecting previously unselected package python3-jinja2.
```

```
Preparing to unpack .../03-python3-jinja2_3.0.3-1_all.deb ...
Unpacking python3-jinja2 (3.0.3-1) ...
Selecting previously unselected package python3-pycryptodome.
Preparing to unpack .../04-python3-pycryptodome_3.11.0+dfsg1-3build1_amd64.deb
Unpacking python3-pycryptodome (3.11.0+dfsg1-3build1) ...
Selecting previously unselected package python3-lib2to3.
Preparing to unpack .../05-python3-lib2to3_3.10.6-1~22.04_all.deb ...
Unpacking python3-lib2to3 (3.10.6-1^222.04) ...
Selecting previously unselected package python3-distutils.
Preparing to unpack .../06-python3-distutils_3.10.6-1~22.04_all.deb ...
Unpacking python3-distutils (3.10.6-1^222.04) ...
Selecting previously unselected package python3-dnspython.
Preparing to unpack .../07-python3-dnspython_2.1.0-1ubuntu1_all.deb ...
Unpacking python3-dnspython (2.1.0-1ubuntu1) ...
Selecting previously unselected package ansible.
Preparing to unpack .../08-ansible_2.10.7+merged+base+2.10.8+dfsg-1_all.deb
Unpacking ansible (2.10.7 + merged + base + 2.10.8 + dfsg - 1) ...
Selecting previously unselected package python3—argcomplete.
Preparing to unpack .../09-python3-argcomplete_1.8.1-1.5_all.deb ...
Unpacking python3—argcomplete (1.8.1-1.5) ...
Selecting previously unselected package python3-jmespath.
Preparing to unpack .../10-python3-jmespath_0.10.0-1_all_.deb ...
Unpacking python3-jmespath (0.10.0-1) ...
Selecting previously unselected package python3-kerberos.
Preparing to unpack .../11-python3-kerberos_1.1.14-3.1build5_amd64.deb ...
Unpacking python3-kerberos (1.1.14-3.1build5) ...
Selecting previously unselected package python3-lockfile.
Preparing to unpack .../12-python3-lockfile_1 %3a0.12.2-2.2_all.deb ...
Unpacking python3-lockfile (1:0.12.2-2.2) ...
Selecting previously unselected package python3-simplejson.
Preparing to unpack .../13-python3-simplejson_3.17.6-1build1_amd64.deb ...
Unpacking python3—simplejson (3.17.6—1build1) ...
Selecting previously unselected package python3-libcloud.
Preparing to unpack .../14-python3-libcloud_3.2.0-2_all.deb ...
Unpacking python3-libcloud (3.2.0-2) ...
Selecting previously unselected package python3-ntlm-auth.
Preparing to unpack .../15-python3-ntlm-auth_1.4.0-1_all.deb ...
Unpacking python3-ntlm-auth (1.4.0-1) ...
Selecting previously unselected package python3-requests-kerberos.
Preparing to unpack .../16-python3-requests-kerberos_0.12.0-2_all.deb ...
Unpacking python3-requests-kerberos (0.12.0-2) ...
{\tt Selecting \ previously \ unselected \ package \ python 3-requests-ntlm.}
Preparing to unpack .../17-python3-requests-ntlm_1.1.0-1.1_all.deb ...
Unpacking python3-requests-ntlm (1.1.0-1.1) ...
Selecting previously unselected package python3-requests-toolbelt.
Preparing to unpack .../18-python3-requests-toolbelt_0.9.1-1_all.deb ...
Unpacking python3-requests-toolbelt (0.9.1-1) ...
Selecting previously unselected package python3-selinux.
Preparing to unpack .../19-python3-selinux_3.3-1build2_amd64.deb ...
Unpacking python3-selinux (3.3-1build2) ...
Selecting previously unselected package python3-xmltodict.
Preparing to unpack \dots/20-python3-xmltodict_0.12.0-2_all.deb \dots
Unpacking python3-xmltodict (0.12.0-2) ...
Selecting previously unselected package python3-winrm.
Preparing to unpack .../21-python3-winrm_0.3.0-2_all.deb ...
```

```
Unpacking python3-winrm (0.3.0-2) ...
Setting up python3—lockfile (1:0.12.2-2.2) ...
Setting up python3—requests—toolbelt (0.9.1—1) ...
Setting up python3-ntlm-auth (1.4.0-1) ...
Setting up python3-pycryptodome (3.11.0+dfsg1-3build1) ...
Setting up python3-kerberos (1.1.14-3.1build5) ...
Setting up python3-tz (2022.1-1ubuntu0.22.04.0) ...
Setting up python-babel-localedata (2.8.0+dfsg.1-7) ...
Setting up python3—simplejson (3.17.6—1build1) ...
Setting up python3—xmltodict (0.12.0-2) ...
Setting up python3-jmespath (0.10.0-1) ...
Setting up python3-requests-kerberos (0.12.0-2) ...
Setting up python3-dnspython (2.1.0-1ubuntu1) ...
Setting up python3—selinux (3.3—1build2) ...
Setting up python3—argcomplete (1.8.1—1.5) ...
Setting up python3-lib2to3 (3.10.6-1^22.04) ...
Setting up python3-distutils (3.10.6-1^222.04) ...
Setting up python3—requests—ntlm (1.1.0—1.1) ...
Setting up python3—babel (2.8.0+dfsg.1-7) ...
update-alternatives: using /usr/bin/pybabel-python3 to provide /usr/bin/
 pybabel
(pybabel) in auto mode
Setting up python3—libcloud (3.2.0-2) ...
Setting up python3-jinja2 (3.0.3-1) ...
Setting up python3-winrm (0.3.0-2) ...
Setting up ansible (2.10.7+merged+base+2.10.8+dfsg-1) ...
Processing triggers for man-db (2.10.2-1) ...
tfg@mint00:~$ ansible —version
ansible 2.10.8
config file = None
configured module search path = ['/home/tfg/.ansible/plugins/modules', '/usr/
 share/ansible/plugins/modules']
ansible python module location = /usr/lib/python3/dist-packages/ansible
executable location = /usr/bin/ansible
python version = 3.10.6 (main, Mar 10 2023, 10:55:28) [GCC 11.3.0]
tfg@Mint03:~$ sudo apt-get install sshpass
[sudo] password for tfg:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
sshpass
O upgraded, 1 newly installed, O to remove and 8 not upgraded.
Need to get 11,7 kB of archives.
After this operation, 35,8 kB of additional disk space will be used.
Get:1 http://mirror.tedra.es/ubuntu jammy/universe amd64 sshpass amd64 1.09-1
 [11,7 kB]
Fetched 11,7 kB in 0s (214 \text{ kB/s})
Selecting previously unselected package sshpass.
(Reading database ... 649950 files and directories currently installed.)
Preparing to unpack .../sshpass_1.09-1_amd64.deb ...
Unpacking sshpass (1.09-1) ...
Setting up sshpass (1.09-1) ...
Processing triggers for man-db (2.10.2-1) ...
```

```
sudo apt-get install ansible-core
```

#### B.3. Creación del cluster

instalamos el master en mint00 y los ottros 3 serán slaves del mase

#### B.3.1. configuración de la red de los equipos:

se crea una conexión de tipo *bridge* y se le da una IP fija a cada equipo, de esta manera las VM tienen conexión a Internet y una red dedicada.

- · mint00 192.168.1.100
- · mint01 192.168.1.101
- · mint02 192.168.1.102
- · mint03 192.168.1.103

#### B.3.2. instalación kubectl

se descarga la última release:

```
curl -LO https://storage.googleapis.com/kubernetes-release/release/$(curl -s
https://storage.googleapis.com/kubernetes-release/release/stable.txt)/bin/
linux/amd64/kubectl
```

hacemos que el archivo sea ejecutable

```
chmod +x kubectl
```

movemos el binario al path del usuario para ejecutarlo directamente desde la consola.

```
sudo mv kubectl /usr/local/bin/kubectl
```

probamos que se ha instalado ejecutando el comando, comprobando que muestra su ayuda

expose it as a new Kubernetes service Run a particular image on the cluster run set Set specific features on objects Basic Commands (Intermediate): Get documentation for a resource Display one or many resources get Edit a resource on the server edit delete Delete resources by file names, stdin, resources and names, or by resources and label selector Deploy Commands: rollout Manage the rollout of a resource Set a new size for a deployment, replica set, or replication scale controller autoscale Auto-scale a deployment, replica set, stateful set, or replication controller Cluster Management Commands: certificate Modify certificate resources. cluster-info Display cluster information Display resource (CPU/memory) usage cordon Mark node as unschedulable uncordon Mark node as schedulable drain Drain node in preparation for maintenance taint Update the taints on one or more nodes Troubleshooting and Debugging Commands: Show details of a specific resource or group of resources describe Print the logs for a container in a pod logs attach Attach to a running container Execute a command in a container exec port-forward Forward one or more local ports to a pod proxy Run a proxy to the Kubernetes API server Copy files and directories to and from containers ср auth Inspect authorization Create debugging sessions for troubleshooting workloads and debug nodes events List events Advanced Commands: Diff the live version against a would—be applied version Apply a configuration to a resource by file name or stdin apply Update fields of a resource patch replace Replace a resource by file name or stdin Experimental: Wait for a specific condition on one or many wait resources kustomize Build a kustomization target from a directory or URL Settings Commands: label Update the labels on a resource annotate Update the annotations on a resource Output shell completion code for the specified shell (bash, completion zsh, fish, or powershell) Other Commands: api-resources Print the supported API resources on the server api-versions Print the supported API versions on the server, in the form of

```
"group/version"

config Modify kubeconfig files

plugin Provides utilities for interacting with plugins

version Print the client and server version information

Usage:

kubectl [flags] [options]

Use "kubectl <command> —help" for more information about a given command.

Use "kubectl options" for a list of global command—line options (applies to all commands).
```

podemos ejecutar los 4 comandos a la vez:

```
curl -LO https://storage.googleapis.com/kubernetes-release/release/$(curl -s
  https://storage.googleapis.com/kubernetes-release/release/stable.txt)/bin/
  linux/amd64/kubectl && chmod +x ./kubectl && sudo mv ./kubectl /usr/local/
  bin/kubectl && kubectl
```

#### B.3.3. Instalación de docker Engine

#### B.3.3.1. Configuración del repositorio

actualizamos el paquete apt e instalamos certificados necesarios

```
sudo apt-get update
sudo apt-get install \
ca-certificates \
curl \
gnupg
```

Añadimos la GPG key oficial de docker

```
sudo install —m 0755 —d /etc/apt/keyrings
curl —fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg —dearmor —o
    /etc/apt/keyrings/docker.gpg
sudo chmod a+r /etc/apt/keyrings/docker.gpg
```

configuramos el repositorio para descarga y configuración de docker

ejecutamos un update para instalar docker.

```
sudo apt—get update
```

En este punto puede ser que de un error al no existir versión de Docker para nuestra distribución de Linux.

```
sudo apt-get update
Ign:1 https://ftp.crifo.org/mint-packages vera InRelease
Hit:2 https://ppa.launchpadcontent.net/ansible/ansible/ubuntu jammy InRelease
Hit:3 https://ftp.crifo.org/mint-packages vera Release
Hit:4 http://archive.ubuntu.com/ubuntu jammy InRelease
Hit:5 http://security.ubuntu.com/ubuntu jammy-security InRelease
Ign:7 https://download.docker.com/linux/ubuntu vera InRelease
Hit:8 http://archive.ubuntu.com/ubuntu jammy-updates InRelease
Hit:9 http://archive.ubuntu.com/ubuntu jammy-backports InRelease
Err:10 https://download.docker.com/linux/ubuntu vera Release
404 Not Found [IP: 18.67.240.122 443]
Hit:11 https://download.sublimetext.com apt/stable/ InRelease
Reading package lists... Done
E: The repository 'https://download.docker.com/linux/ubuntu vera Release' does
   not have a Release file.
N: Updating from such a repository can't be done securely, and is therefore
   disabled by default.
N: See apt-secure(8) manpage for repository creation and user configuration
   details.
```

De darse el caso , editamos el archivo /etc/apt/sources.list.d/docker.list con la versión de docker disponible más parecida a la que estamos ejecutando. Para ello revisamos en https://download.docker.com/le las distribuciones para las que docker tiene releases y elegimos la nuestra. Para saber qué distribución es la de nuestro SO, se revisa el archivo <math>/etc/os-release y se elige el  $VERSION\_CODENAME$  o el  $UBUNTU\_CODENAME$ 

#### B.3.3.2. Instalación de Docker Engine

una vez configurado todo, instalamos Docker engine

```
sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin
docker-compose-plugin
```

y verificamos que está correctamente instalado ejecutando un hello world docker style.

```
sudo docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:4e83453afed1b4fa1a3500525091dbfca6ce1e66903fd4c01ff015dbcb1ba33e
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/
```

#### B.4. Instalar programas de obs

#### B.4.1. install obs studio

```
args@BobPc02:\$ docker pull somatorio/obs—studio
Using default tag: latest
latest: Pulling from somatorio/obs—studio
b3e1c725a85f: Pull complete
4daad8bdde31: Pull complete
63fe8c0068a8: Pull complete
4a70713c436f: Pull complete
bd842a2105a8: Pull complete
ad2d0b4ee955: Pull complete
Digest: sha256:583
b32f6719ff422f70cc553d97968b34025f0bc3cc1e5495bcb46c7ea672fb3
Status: Downloaded newer image for somatorio/obs—studio:latest
docker.io/somatorio/obs—studio:latest
```

 ${\tt root@BobPc02:/home/args\#\ sudo\ apt-get\ update\ \&\&\ apt-get\ install\ -y\ obs-studio\ curl\ ffmpeg}$