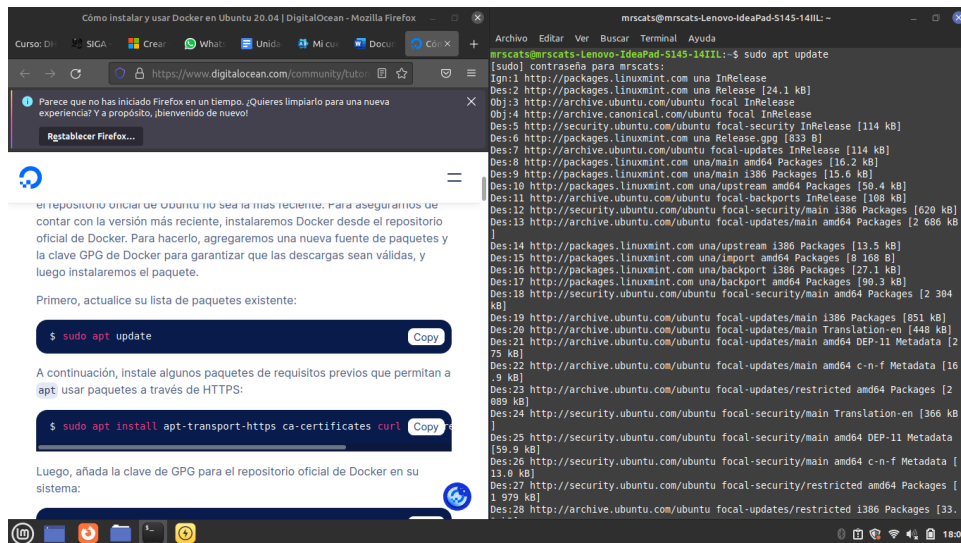
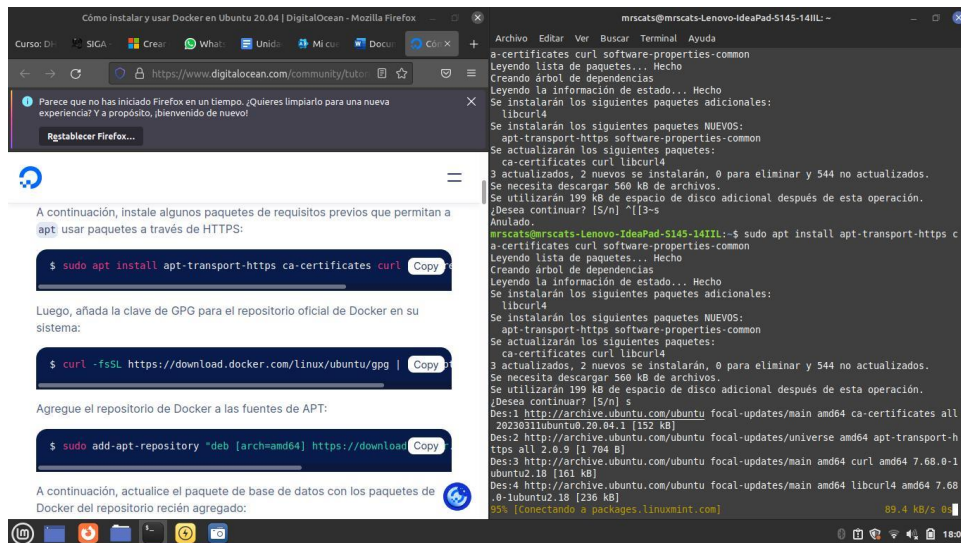


Instalación de Docker

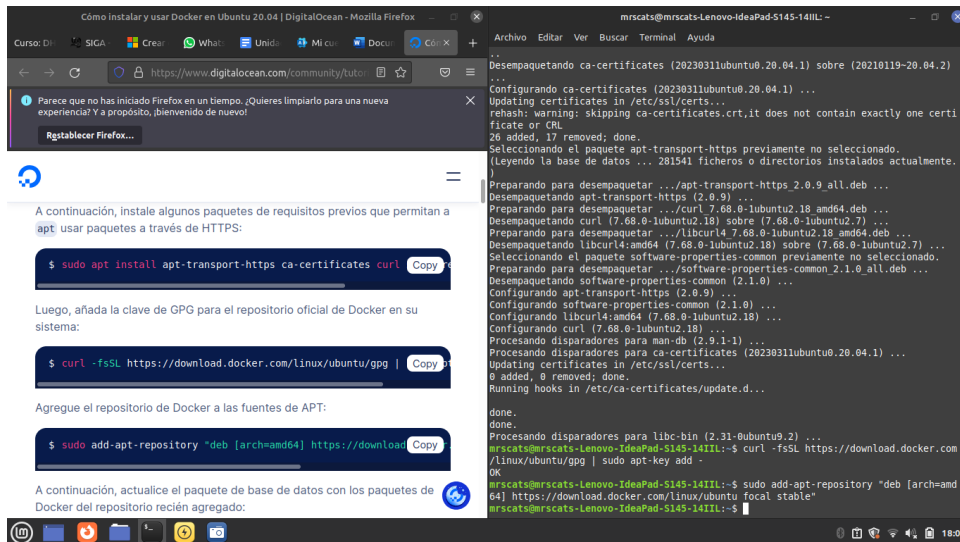
Primero, actualice su lista de paquetes existente:



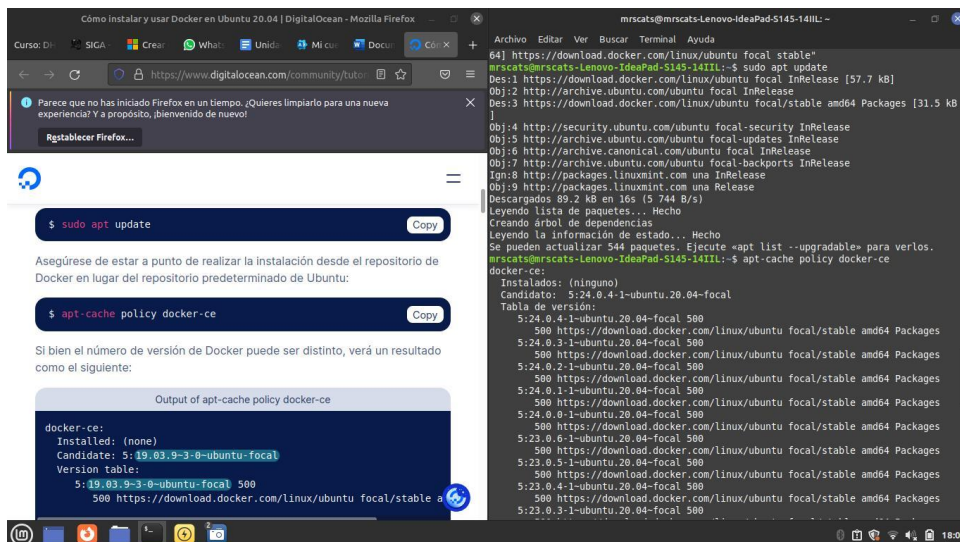
A continuación, instale algunos paquetes de requisitos previos que permitan a apt usar paquetes a través de HTTPS:



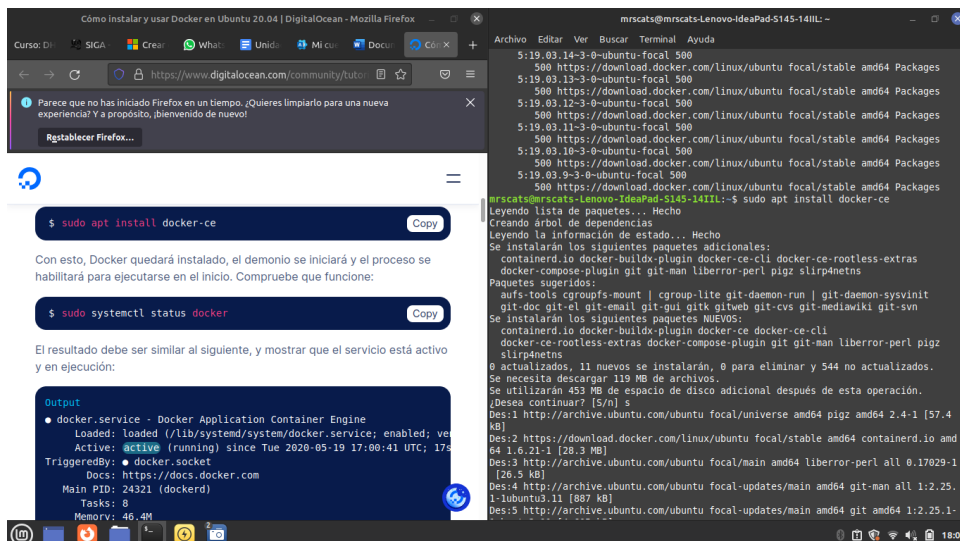
Luego, añada la clave de GPG para el repositorio oficial de Docker en su sistema:



A continuación, actualice el paquete de base de datos con los paquetes de Docker del repositorio recién agregado:



Asegúrese de estar a punto de realizar la instalación desde el repositorio de Docker en lugar del repositorio predeterminado de Ubuntu:



Si bien el número de versión de Docker puede ser distinto, verá un resultado como el siguiente:

The image shows a terminal window on the right and a Firefox browser window on the left. The terminal window displays the output of the `sudo systemctl status docker` command, showing that the Docker service is active and running. The browser window shows the output of the same command, with a 'Copy' button next to it. The terminal window also shows the output of the `sudo systemctl status docker` command, indicating that the Docker service is active and running.

```
Configurando containerd.io (1.6.21-1) ...
Created symlink /etc/systemd/system/multi-user.target.wants/containerd.service → /lib/systemd/system/containerd.service.
Configurando docker-compose-plugin (2.19.1-1-ubuntu.20.04-focal) ...
Configurando docker-ce-cli (5:24.0.4-1-ubuntu.20.04-focal) ...
Configurando pigz (2.4-1) ...
Configurando git-man (1:2.25.1-lubuntu3.11) ...
Configurando docker-ce-rootless-extras (5:24.0.4-1-ubuntu.20.04-focal) ...
Configurando docker-ce (5:24.0.4-1-ubuntu.20.04-focal) ...
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.
Configurando git (1:2.25.1-lubuntu3.11) ...
Procesando disparadores para man-db (2.9.1-1) ...
Procesando disparadores para systemd (245.4-4ubuntu3.13) ...
mrsccats@mrsccats-Lenovo-IdeaPad-S145-14IIL:~$ sudo systemctl status docker
● docker.service - Docker Application Container Engine
   Loaded: loaded (/lib/systemd/system/docker.service; enabled; vendor preset: en
   Active: active (running) since Tue 2023-07-11 18:08:17 CDT; 1min 56s ago
   TriggeredBy: ● docker.socket
   Docs: https://docs.docker.com
   Main PID: 13344 (dockerd)
   Tasks: 14
   Memory: 29.8M
   CGroup: /system.slice/docker.service
           └─13344 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/contai

jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL systemd[1]: Starting Docker Appl
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL dockerd[13344]: time="2023-07-11
jul 11 18:08:17 mrsccats-Lenovo-IdeaPad-S145-14IIL systemd[1]: Started Docker Appl
Lines 1-21/21 (END)
```