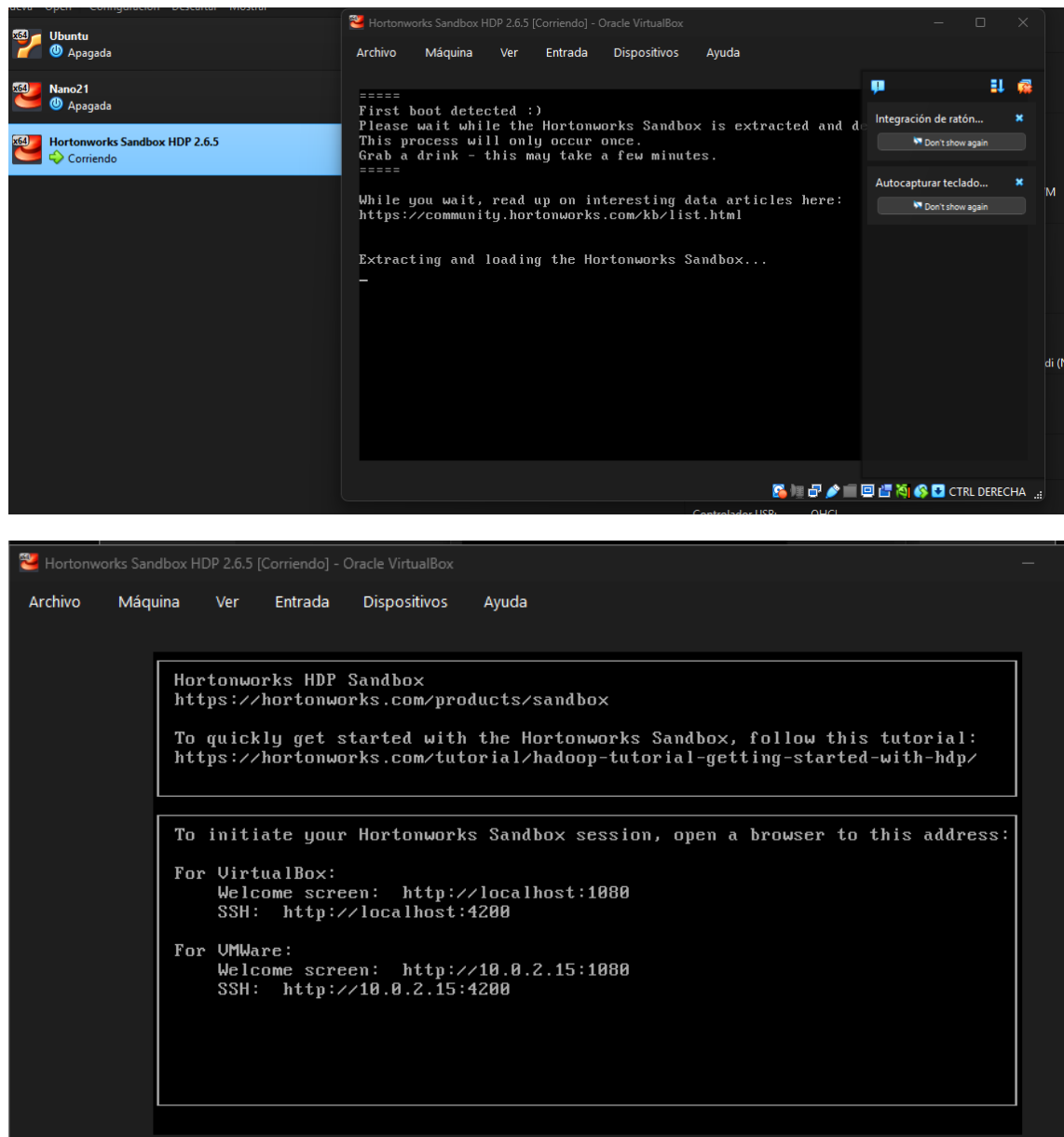
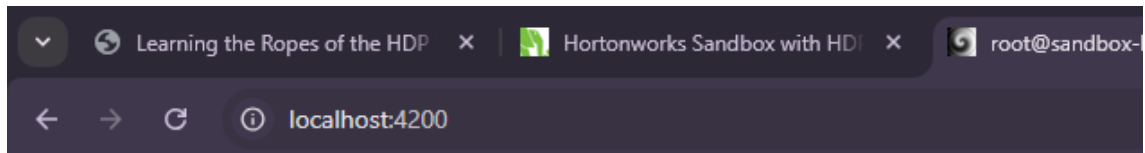


1

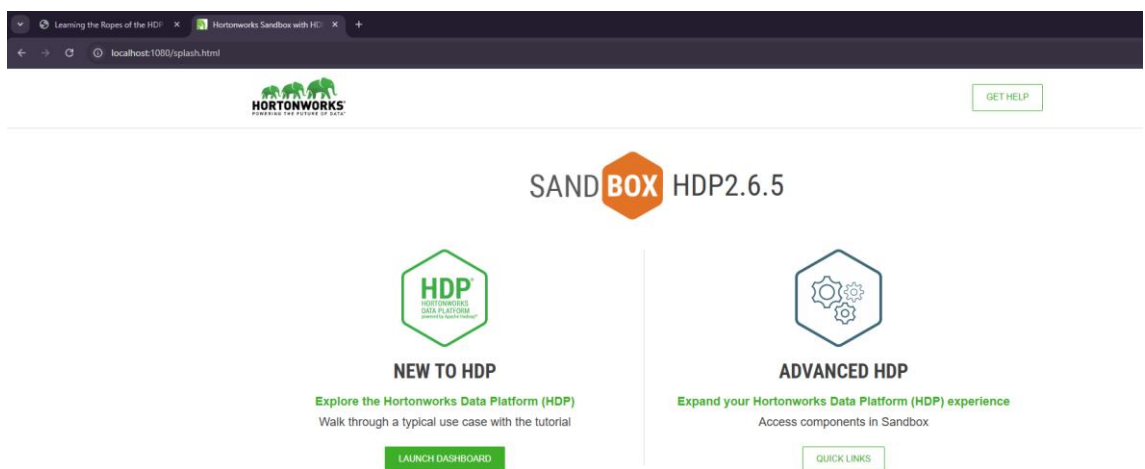
Instalo y accedo a la maquina



3

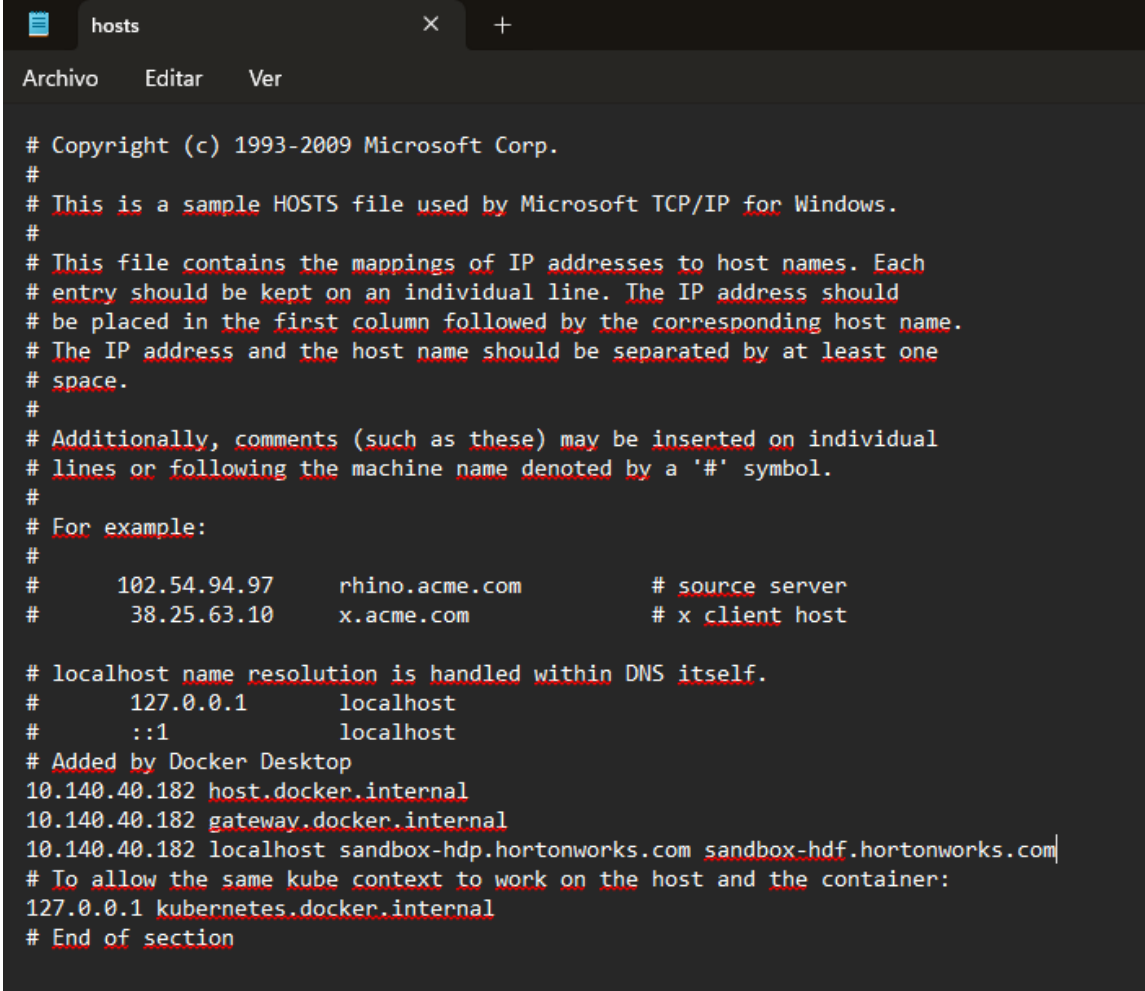


```
Learning the Ropes of the HDP | Hortonworks Sandbox with HDP | root@sandbox-  
localhost:4200  
sandbox-hdp login: root  
root@sandbox-hdp.hortonworks.com's password:  
You are required to change your password immediately (root enforced)  
Last login: Wed Nov  5 10:28:40 2025 from 172.18.0.2  
Changing password for root.  
(current) UNIX password:  
New password:  
Retype new password:  
[root@sandbox-hdp ~]#
```



4

Host añadido

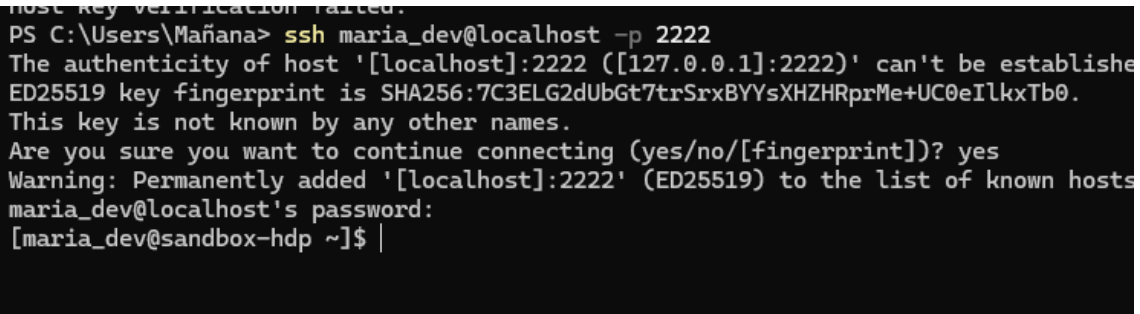


The screenshot shows a Windows hosts file being edited. The window title is "hosts". The file contains the standard Windows hosts file header and several entries. One entry is highlighted with a red selection bar:

```
# Copyright (c) 1993-2009 Microsoft Corp.  
#  
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.  
#  
# This file contains the mappings of IP addresses to host names. Each  
# entry should be kept on an individual line. The IP address should  
# be placed in the first column followed by the corresponding host name.  
# The IP address and the host name should be separated by at least one  
# space.  
#  
# Additionally, comments (such as these) may be inserted on individual  
# lines or following the machine name denoted by a '#' symbol.  
#  
# For example:  
#  
#      102.54.94.97      rhino.acme.com      # source server  
#      38.25.63.10      x.acme.com          # x client host  
  
# localhost name resolution is handled within DNS itself.  
#      127.0.0.1      localhost  
#      ::1            localhost  
# Added by Docker Desktop  
10.140.40.182 host.docker.internal  
10.140.40.182 gateway.docker.internal  
10.140.40.182 localhost sandbox-hdp.hortonworks.com sandbox-hdf.hortonworks.com  
# To allow the same kube context to work on the host and the container:  
127.0.0.1 kubernetes.docker.internal  
# End of section
```

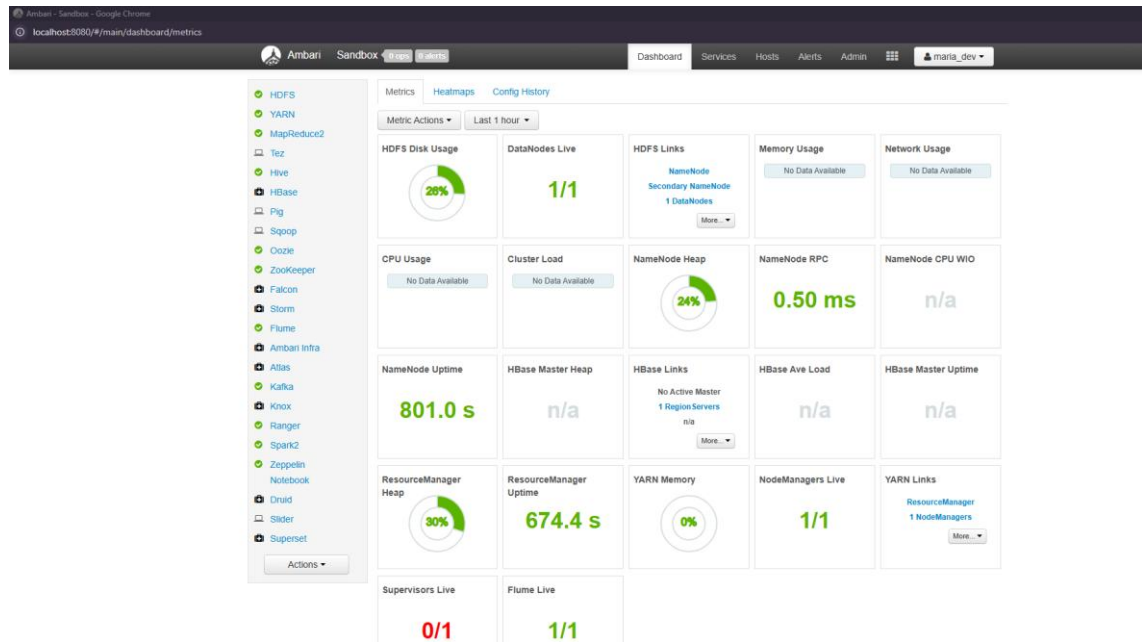
5 y 7

Inicio sesión con el usuario maría_dev

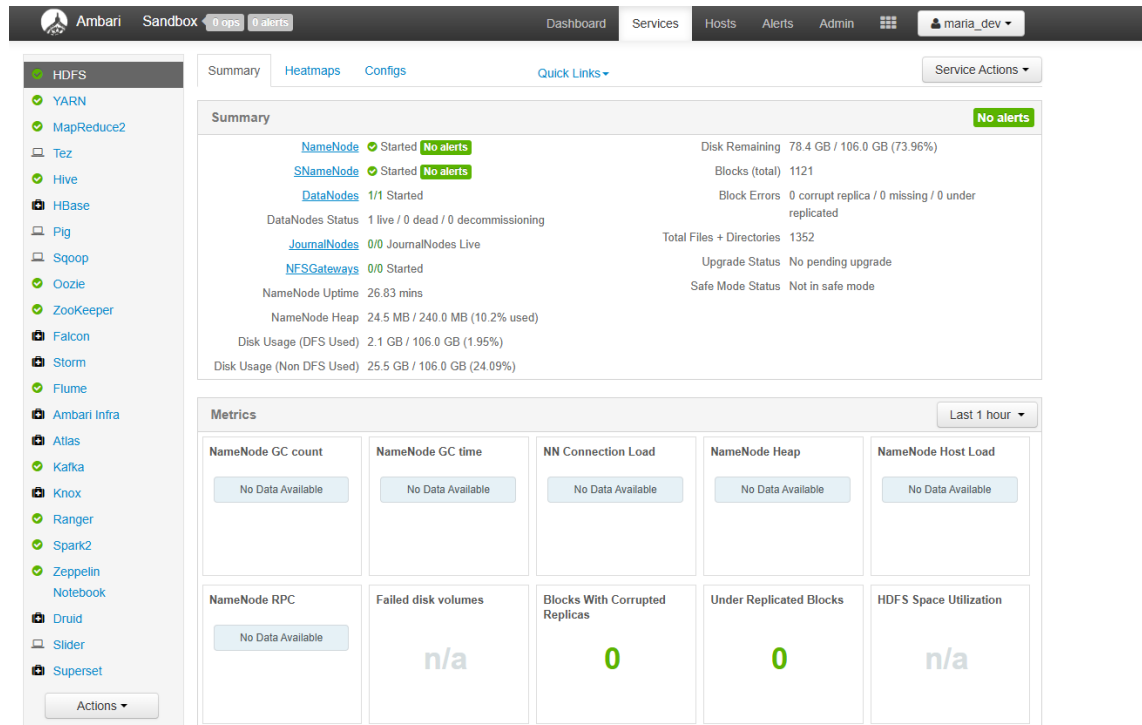


```
PS C:\Users\Mañana> ssh maria_dev@localhost -p 2222  
The authenticity of host '[localhost]:2222 ([127.0.0.1]:2222)' can't be established.  
ED25519 key fingerprint is SHA256:7C3ELG2dUbGt7trSrxBYyXHZHRprMe+UC0eIlkxTb0.  
This key is not known by any other names.  
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes  
Warning: Permanently added '[localhost]:2222' (ED25519) to the list of known hosts.  
maria_dev@localhost's password:  
[maria_dev@sandbox-hdp ~]$ |
```

Inicio el panel de control



Servicios



Visualización de las operaciones que se están ejecutando

0 Background Operations Running				
Operations	Start Time	Duration	Show:	
✓ Start All Services	Today 11:17	412.35 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:17	22.30 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:17	8.83 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:17	7.35 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:17	3.30 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:16	33.38 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:16	3.85 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:16	12.76 secs	100%	▶
✓ Stop required services	Mon Jun 18 2018 18:16	3.10 secs	100%	▶
✓ Start components on host sandbox-hdp.hortonworks.com	Mon Jun 18 2018 17:49	25.98 mins	100%	▶

[Show more...](#)

OK

Listado de archivos

localhost:8080/4/main/view/FILES/auto_files_instance					
Dashboard Services Hosts Alerts Admin Sandbox Edit					
Search in current directory...					
Name >	Size >	Last Modified >	Owner >	Group >	Permission
app-logs	--	2018-06-18 17:18	yarn	hadoop	drwxrwxrwx
apps	--	2018-06-18 18:13	hdfs	hdfs	drwxr-xr-x
ats	--	2018-06-18 16:52	yarn	hadoop	drwxr-xr-x
hdp	--	2018-06-18 16:52	hdfs	hdfs	drwxr-xr-x
ivy2-recovery	--	2018-06-18 17:11	ivy	hdfs	drwx-----
mapred	--	2018-06-18 16:52	mapred	hdfs	drwxr-xr-x
mr-history	--	2018-06-18 16:52	mapred	hadoop	drwxrwxrwx
ranger	--	2018-06-18 17:59	hdfs	hdfs	drwxr-xr-x
spark2-history	--	2025-11-05 11:47	spark	hadoop	drwxrwxrwx
tmp	--	2018-06-18 18:06	hdfs	hdfs	drwxrwxrwx
user	--	2018-06-18 18:08	hdfs	hdfs	drwxr-xr-x

Cambio de la contraseña de admin

```
sandbox-hdp login: root
root@sandbox-hdp.hortonworks.com's password:
You are required to change your password immediately (root enforced)
Last login: Wed Nov  5 10:28:40 2025 from 172.18.0.2
Changing password for root.
(current) UNIX password:
New password:
Retype new password:
[root@sandbox-hdp ~]# ambari-admin-password-reset
Please set the password for admin:
Please retype the password for admin:

The admin password has been set.
Restarting ambari-server to make the password change effective...

Using python /usr/bin/python
Restarting ambari-server
Waiting for server stop...
Ambari Server stopped
Ambari Server running with administrator privileges.
Organizing resource files at /var/lib/ambari-server/resources...
Ambari database consistency check started...
Server PID at: /var/run/ambari-server/ambari-server.pid
Server out at: /var/log/ambari-server/ambari-server.out
Server log at: /var/log/ambari-server/ambari-server.log
Waiting for server start.....
Server started listening on 8080

DB configs consistency check: no errors and warnings were found.
[root@sandbox-hdp ~]# 
```

Inicio de sesión con admin

