



- ```
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'ec2-52-90-189-73.compute-1.amazonaws.com,52.90.189.73' (ECDSA) to the list of known hosts.
Last login: Thu Apr 9 22:47:04 2020
Last login: Thu Apr 9 22:47:04 2020

┌─┐┌─┐
└─┴─┘└─┬─┘
 Amazon Linux AMI

https://aws.amazon.com/amazon-linux-ami/2018.03-release-notes/
20 package(s) needed for security, out of 36 available
Run "sudo yum update" to apply all updates.
```

```
EEEEEEEEEEEEEEEEEE MMMMMMMH MMMMMM RRRRRRRRRRRRRR
E:::::EEEEEEEEEEE M:::~M M:::~M R:::~R
E:::::EEEEEEEEEEE M:::~M M:::~M R:::~R
E:::::E EEEEE M:::~M M:::~M RAR::R R:::~R
E:::::E M:::~M M:::~M M:::~M R:::~R R:::~R
E:::::EEEEEEEEEE M:::~M M:::~M M:::~M M:::~M R:::~R RAR::R
E:::::EEEEEEEEEE M:::~M M:::~M M:::~M M:::~M R:::~R RAR::R
E:::::EEEEEEEEEE M:::~M M:::~M M:::~M M:::~M R:::~R RAR::R
E:::::E M:::~M M:::~M M:::~M M:::~M R:::~R R:::~R
E:::::E EEEEE M:::~M MMH M:::~M R:::~R R:::~R
E:::::EEEEEEEEEEE M:::~M M:::~M M:::~M R:::~R R:::~R
E:::::EEEEEEEEEEE M:::~M M:::~M M:::~M R:::~R R:::~R
EEEEEEEEEEEEEEEEEE MMMMMMMH MMMMMM RRRRRRR RRRRRR
```

```
[hadoop@ip-172-31-94-101 ~]$ hdfs dfs -ls /user
ls: '/user': No such file or directory
[hadoop@ip-172-31-94-101 ~]$ hdfs dfs -ls /tmp
ls: '/tmp': No such file or directory
[hadoop@ip-172-31-94-101 ~]$ hdfs dfs -ls /tmp
Found 2 items
drwxr-xrwx - mapred mapred 0 2020-04-09 22:40 /tmp/hadoop-yarn
drwx-wx-wx - hive hadoop 0 2020-04-09 22:41 /tmp/hive
[hadoop@ip-172-31-94-101 ~]$ hdfs dfs -ls /user
Found 9 items
drwxr-xrwx - hadoop 0 2020-04-09 22:40 /user/hadoop
drwxr-xr-x - mapred 0 2020-04-09 22:40 /user/history
drwxr-xrwx - hdfs 0 2020-04-09 22:40 /user/hive
drwxr-xrwx - hue 0 2020-04-09 22:40 /user/hue
drwxr-xrwx - livy 0 2020-04-09 22:40 /user/livy
drwxr-xrwx - oozie 0 2020-04-09 22:40 /user/oozie
drwxr-xrwx - root 0 2020-04-09 22:40 /user/root
drwxr-xrwx - spark 0 2020-04-09 22:40 /user/spark
drwxr-xrwx - zeppelin.hadoop 0 2020-04-09 22:40 /user/zeppelin
[hadoop@ip-172-31-94-101 ~]$
```

- entrada remota por HUE

- Realizar copia de datasets desde HUE