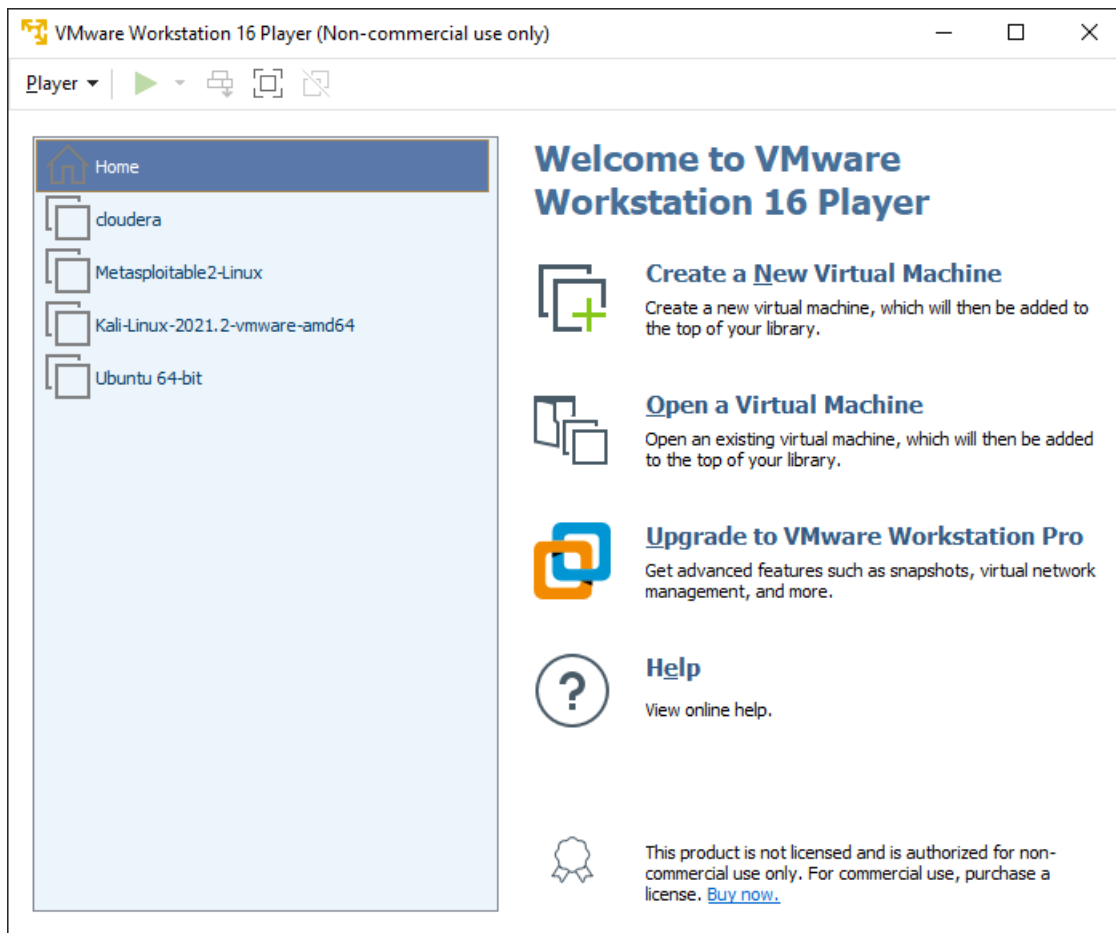
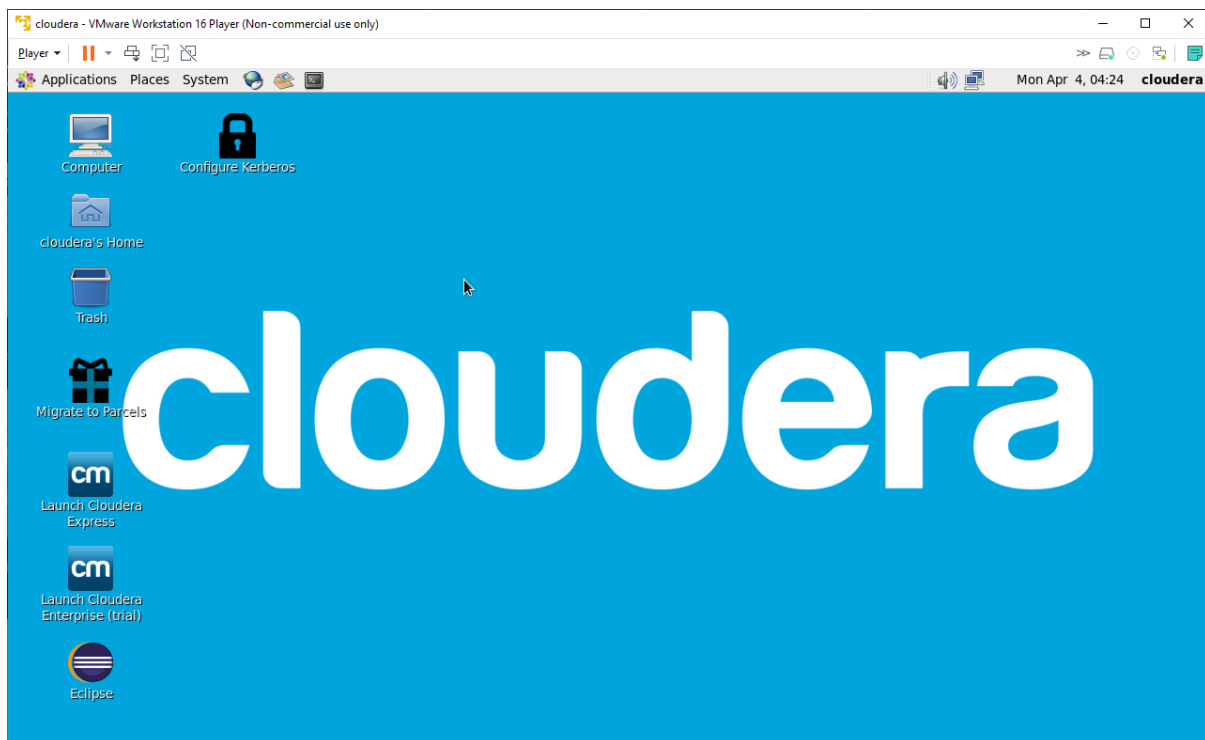


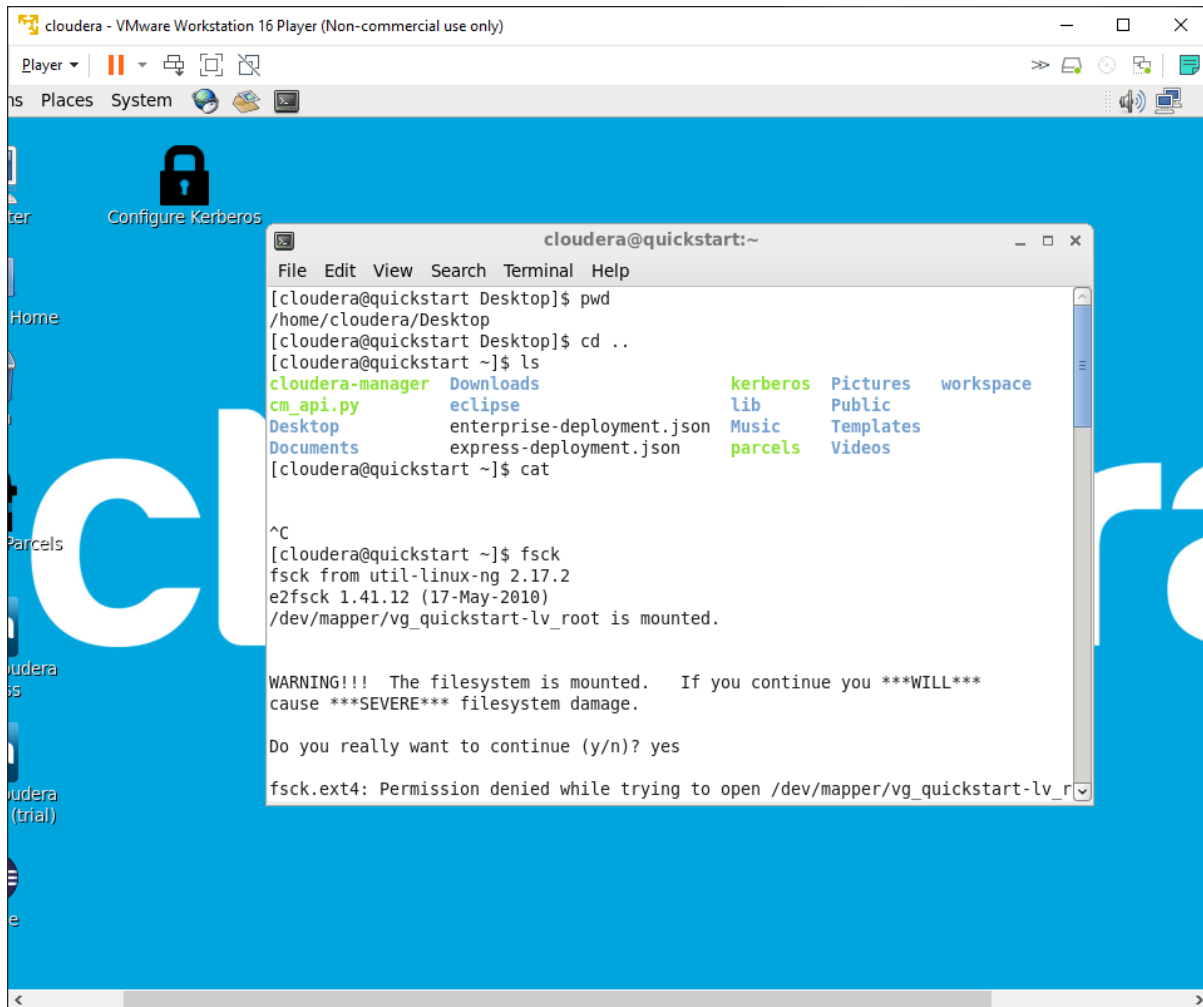
Screenshot 1 - Output of Oracle VirtualBox or VMWare.



Screenshot 2 - Output of Cloudera installation Screenshot 3 – Output of Cloudera login



Screenshot 4 – Output of Linux commands



```
cloudera - VMware Workstation 16 Player (Non-commercial use only)
Player
ns Places System

ter
Home
Parcels
cloudera
bs
cloudera (trial)
e

cloudera@quickstart:~$ pwd
/home/cloudera/Desktop
cloudera@quickstart Desktop]$ cd ..
cloudera@quickstart ~]$ ls
cloudera-manager  Downloads                kerberos  Pictures  workspace
cm_api.py         eclipse                  lib       Public
Desktop           enterprise-deployment.json Music     Templates
Documents         express-deployment.json  parcels   Videos
cloudera@quickstart ~]$ cat

^C
cloudera@quickstart ~]$ fsck
fsck from util-linux-ng 2.17.2
e2fsck 1.41.12 (17-May-2010)
/dev/mapper/vg_quickstart-lv_root is mounted.

WARNING!!! The filesystem is mounted.  If you continue you ***WILL***
cause ***SEVERE*** filesystem damage.

Do you really want to continue (y/n)? yes
fsck.ext4: Permission denied while trying to open /dev/mapper/vg_quickstart-lv_r
```

Screenshot 5 – Output of hdfs commands

A screenshot of a terminal window titled "cloudera@quickstart:~". The window shows the command `hdfs fsck /` being executed. The output indicates that the filesystem is healthy. Key statistics include: Total size: 800478179 B, Total dirs: 77, Total files: 878, Total symlinks: 0, Total blocks (validated): 876 (avg. block size 913787 B), Minimally replicated blocks: 876 (100.0 %), Over-replicated blocks: 0 (0.0 %), Under-replicated blocks: 0 (0.0 %), Mis-replicated blocks: 0 (0.0 %), Default replication factor: 1, Average block replication: 1.0, Corrupt blocks: 0, Missing replicas: 0 (0.0 %), Number of data-nodes: 1, and Number of racks: 1. The fsck operation ended at Mon Apr 04 04:44:50 PDT 2022 in 172 milliseconds. A final message states: "The filesystem under path '/' is HEALTHY". The terminal prompt is `[cloudera@quickstart ~]\$`.