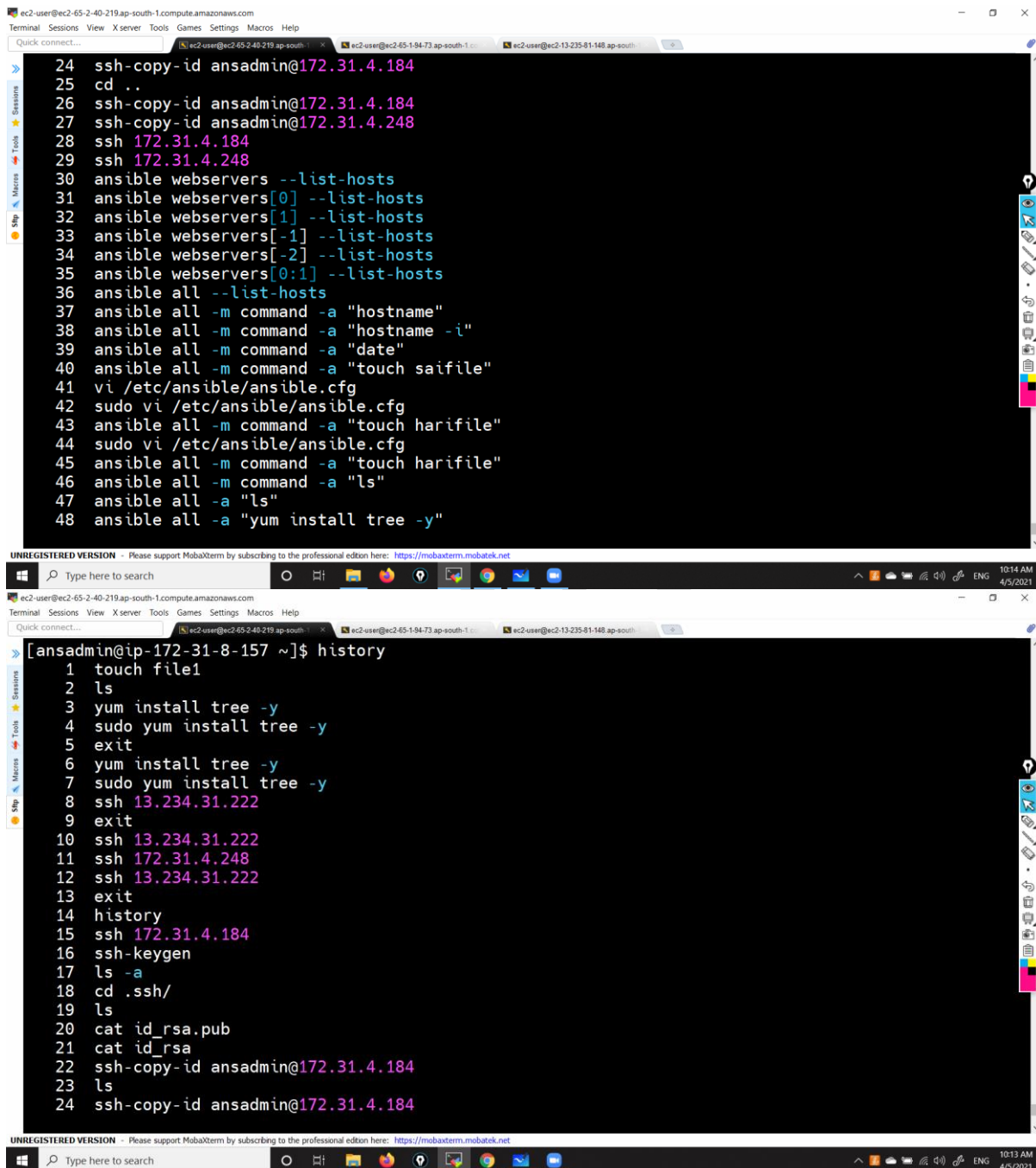


Ansible



The screenshot shows a MobaXterm terminal window with a Windows taskbar at the bottom. The terminal displays a series of commands and their outputs, primarily related to Ansible. The commands include:

- 24 `ssh-copy-id ansadmin@172.31.4.184`
- 25 `cd ..`
- 26 `ssh-copy-id ansadmin@172.31.4.184`
- 27 `ssh-copy-id ansadmin@172.31.4.248`
- 28 `ssh 172.31.4.184`
- 29 `ssh 172.31.4.248`
- 30 `ansible webserver --list-hosts`
- 31 `ansible webserver[0] --list-hosts`
- 32 `ansible webserver[1] --list-hosts`
- 33 `ansible webserver[-1] --list-hosts`
- 34 `ansible webserver[-2] --list-hosts`
- 35 `ansible webserver[0:1] --list-hosts`
- 36 `ansible all --list-hosts`
- 37 `ansible all -m command -a "hostname"`
- 38 `ansible all -m command -a "hostname -i"`
- 39 `ansible all -m command -a "date"`
- 40 `ansible all -m command -a "touch saifile"`
- 41 `vi /etc/ansible/ansible.cfg`
- 42 `sudo vi /etc/ansible/ansible.cfg`
- 43 `ansible all -m command -a "touch harifile"`
- 44 `sudo vi /etc/ansible/ansible.cfg`
- 45 `ansible all -m command -a "touch harifile"`
- 46 `ansible all -m command -a "ls"`
- 47 `ansible all -a "ls"`
- 48 `ansible all -a "yum install tree -y"`

Below this, the terminal shows the output of the `history` command, listing the commands entered in the session:

```
[ansadmin@ip-172-31-8-157 ~]$ history
1 touch file1
2 ls
3 yum install tree -y
4 sudo yum install tree -y
5 exit
6 yum install tree -y
7 sudo yum install tree -y
8 ssh 13.234.31.222
9 exit
10 ssh 13.234.31.222
11 ssh 172.31.4.248
12 ssh 13.234.31.222
13 exit
14 history
15 ssh 172.31.4.184
16 ssh-keygen
17 ls -a
18 cd .ssh/
19 ls
20 cat id_rsa.pub
21 cat id_rsa
22 ssh-copy-id ansadmin@172.31.4.184
23 ls
24 ssh-copy-id ansadmin@172.31.4.184
```

The terminal window also shows a notification for the unregistered version of MobaXterm and a Windows taskbar with the date 10:14 AM 4/5/2021.

```
ec2-user@ec2-65-2-40-219.ap-south-1.compute.amazonaws.com
Terminal Sessions View X Server Tools Games Settings Macros Help
Quick connect...
ec2-user@ec2-65-2-40-219.ap-south-1: ~
ec2-user@ec2-45-194-73.ap-south-1: ~
ec2-user@ec2-13-235-81-140.ap-south-1: ~

42 sudo vi /etc/ansible/ansible.cfg
43 ansible all -m command -a "touch harifile"
44 sudo vi /etc/ansible/ansible.cfg
45 ansible all -m command -a "touch harifile"
46 ansible all -m command -a "ls"
47 ansible all -a "ls"
48 ansible all -a "yum install tree -y"
49 ansible all -a "sudo yum install tree -y"
50 ansible all -a "sudo which"
51 ansible all -a "sudo which tree"
52 ansible all -m yum -a "name=git"
53 ansible all -m yum -a "name=git" -b
54 ansible webserver -m user -a "name=sai" -b
55 ansible webserver -a "sudo tail -5 etc/passwd"
56 ansible webserver -a "sudo tail -5 /etc/passwd"
57 ansible all -m yum -a "name=httpd" -b
58 ansible all -m service -a "name=httpd state=started" -b
59 ansible all -m service -a "name=httpd state=stopped" -b
60 ansible all -m service -a "name=httpd" -b
61 ansible webserver -m user -a "name=raj state=present" -b
62 ansible webserver -m user -a "name=rahul" -b
63 ansible webserver -m user -a "name=rahul state=absent" -b
64 ansible webserver -m setup
65 history
[ansadmin@ip-172-31-8-157 ~]$
```

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10:14 AM
4/5/2021