

The screenshot shows a web browser window with multiple tabs open, including 'Zen Class', 'Day 2 - LINUX', 'DevOps - Google', 'Day_2_Linux.ppt', 'Instances | EC2', 'EC2 Instance Co', 'how to remove', and 'Create and Rem'. The active tab is 'ap-southeast-2.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-0cfccdba0a5b90e7d&osUser=ubuntu®ion=ap-southeast-2&sshPort=22#/'.

The terminal window displays the following commands and output:

```
root@ip-172-31-15-212:/home/ubuntu# touch /home/demo.txt
root@ip-172-31-15-212:/home/ubuntu# sudo useradd ashwin
root@ip-172-31-15-212:/home/ubuntu# sudo passwd ashwin
New password:
Retype new password:
passwd: password updated successfully
root@ip-172-31-15-212:/home/ubuntu# sudo groupadd aws
root@ip-172-31-15-212:/home/ubuntu# chmod 764 /home/demo.txt
root@ip-172-31-15-212:/home/ubuntu# ls -l /home/demo.txt
-rwxrw-r-- 1 root root 0 Mar 12 08:04 /home/demo.txt
root@ip-172-31-15-212:/home/ubuntu#
```

Below the terminal window, a box displays the instance ID 'i-0cfccdba0a5b90e7d (server)' and IP addresses: 'PublicIPs: 54.206.114.64' and 'PrivateIPs: 172.31.15.212'.

The bottom of the screenshot shows the Windows taskbar with the date '12-03-2024' and time '13:40'.

1.created a user and password, group and created a file demo.txt and setting the permission owner - rwx, group – rw, user – r .