Create an EC2 Linux instances

We can create 32 instances for one region

Pem is for Windows and Linux

PPk is for Linux

To allow the https we should security group go to the security name and a go to the edit inbound rules

Ip address of the application is dynamic it will whee stop the application

Elastic IP address allocates elastic IP address

Security group it is firewall that will allow only the ip appdress the will we allow on the internet

Web hosting

“sudo -su” To convert the e2- user to root user we should use the command “sudo -su”

“Sudo yum install httpd php -y” To install web server

Service httpd start

Sudo chkconfig httpd on “to start automatically on system boot”

Sudo chmod 777 /var/www/html

he chmod 777 command gives **read, write, and execute** permissions to **all users** on a file or directory

7 7 7

U G O

4 2 1

R W E

Cat>/ var/www/html/index.html

Var = This directory is typically used for variable data files, such as logs, databases, and websites

~ home