AWS launch machine for windows :-

**steps:-**

login first

go to service and select **ec2 instant**

select **instances**

select **launch**

name:- **windowsserver** ---- name anything

application and OS image**:-windows micro server** ------ use free server

instance type:- **t2.micro** ------its free thats why any time this is used

key pair:- **select key** ----- if you have not a key then

create new pair key:-**newkey** ----**select keypair** ---- now you see the download key this is encrpted form

network:- **select edit:- and add RDP** this is used for windows

if you want to add service then select and add the services

**configure storage**:- if you want to add storage you must add but if you increase the storage then you have to pay it

**Launch instance** ------ now you see the success

go to **instences** and refresh now you see the **windowsserver** name

if this is **2/2 check passed** now this is sucessful login

select a **box** then **connect**

select **RDP client**

select Download **remote desktop file**

select **get password**

select browse select **newkey**

Select **Decrepte** ---- now you see the password Decryption Successful

**copy password** ---- now you see the password then copy first

go to desktop file this is downloaded check **downlaod list**

select **windowsserver**

connect

**password** ---- paste password now and okay then yes

now you see the new windows screen

then close the window and go to **instense**

now select and delete the windowserver bcoz if you are long time to run this mahcine then you have to pay it

select **instance state** :- **terminate**  ---- now you see the terminate

ec2 windows server aws ssh to the **gitbash**

search ec2

click instance

launch instance

select **aws machine**

save

then go the **gitbash**

**cd Downlaod** --- because key is download folder thats why go to the Downlaod then put command ssh

**$ ssh -i newkey.pem ec2-user@18.183.204.111**

| |

go to the main when you launch instance select name now you see the ipv4 to the public ip

path Downloads

now you login to the aws console to the ssh through