Copy AMI into another account “cross Account “

**Note we want other user account number and name**

**065068297386**

**Palah**

**And my account number and name also**

**065068297386**

**Jay**

Go to EC2

**Launch instance**

**Name :**- amiserver

**Select :-** Windows server

**Instance type** :- t2 micro

**Key name** : newkey

**Network setting** :- RDP select

**Storage** :-30 GB **-----/dev/sda1** path of root volume **1023 GB** is maximum capacity of default storage is **30 GB**  is storage is

Launch instance the **view instance**

**Connect server**

**Download remote desktop file**

**Get password** then path of key and **select** and **decrepte**

**j6b9nKkBU%KI0Q?;mMjVQXq4K=Vy-QAR ---- this is imp password**

go to download **see the remote file**

open next and paste the **paswd**

now you see the **new windows**

**select server** go to the **action**

**instance and** **template** - **create image**

**image name:-** webserver image

**Discription:-** this is used for AMI testing tokyo region --- bcoz I am used on **Tokyo region**

**Create image**

Now go to the **AMI** ---- now you see the image

Go to the **snapshot** --- now you see the snapshot when you default select

Go to the **volume** --- now you see the volume also --- if you want to delete volume then it is not possible bcoz the **instance is running**

Go to **instance delete this instance** ---- for checking when you create image the image is properly work or not

Now you see the root volume is delete automatically

Image jo create hongi vo **same hi region me hongi** agr muz koi dusre region me **recreate krna hai to** then **copy**

Go to **AMI**

Select **imageserver** – **go to action – Edit permission**

**Shared account – add account** – **065068297386** save and select the box ----- this id is 2nd user

Save

* **Go to the second user**

Go to **ec2 – AMI**

Select **owned by me**

Select **private images**

Now you see the image is shared

1st select - **action – copy image** ---- copy first bczo agr vo user ne permission change kr di to ham work nhi kr skte (**koi bhi region me kr skte jaha hame krni hai**

**Name:-** newcrossweb

Save

Now you select **owned by me**

Now you see the image

Click and **lauch**

**Select key** --- now you see not key on this terminal --- if you want to create a key create but this key is error bcoz ur **old key is important** for this launch server

Go to **instance**

**Select** – **connect** – **download remote desktop file** – **select get password** --- now you see the **Password is not available.**

Go to the download desktop file open **new-cross-webserver**

Next now you put the password the **old passwd is important** for this file

**Put password** --- now you see the windows are open on new windows file