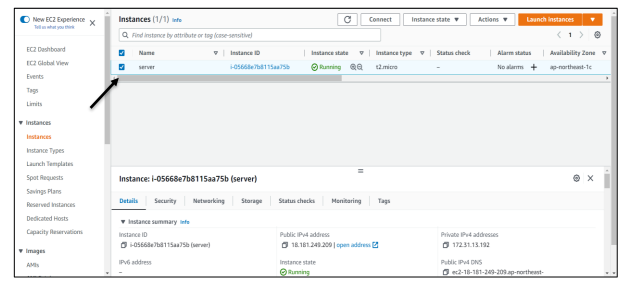
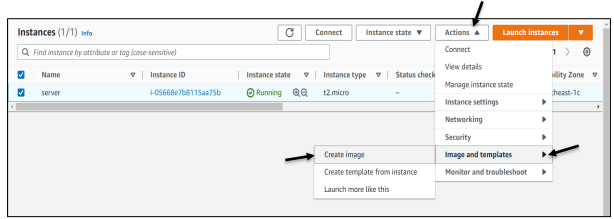
Sharing the Amazon Machine Image with another AWS account

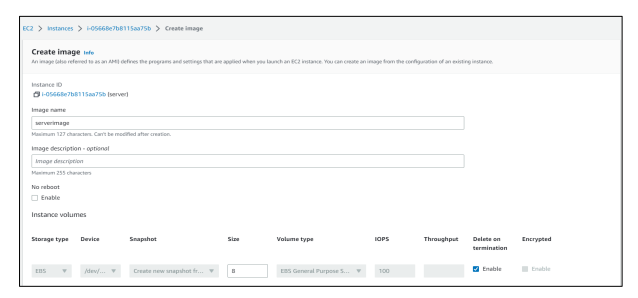
- Login to your EC2 console
- In the left navigation panel choose Instances
- Firstly we need to create an instance as 'server' which is already create.

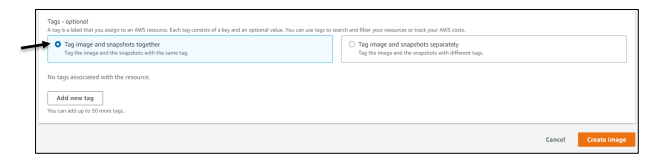


- We need to create image first
- Select Instance 'Server' and click on Actions



• After clicking on Actions, in that select Image and templates, in that click on Create image

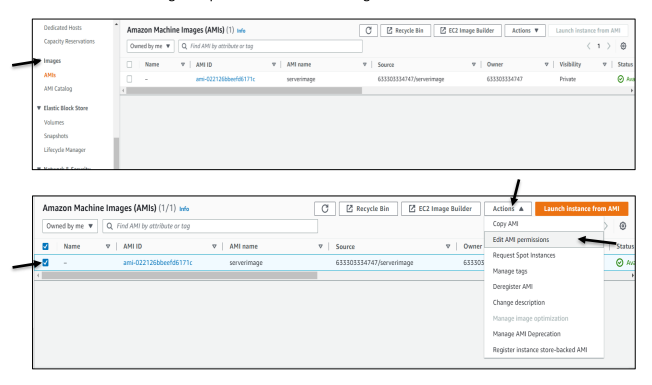




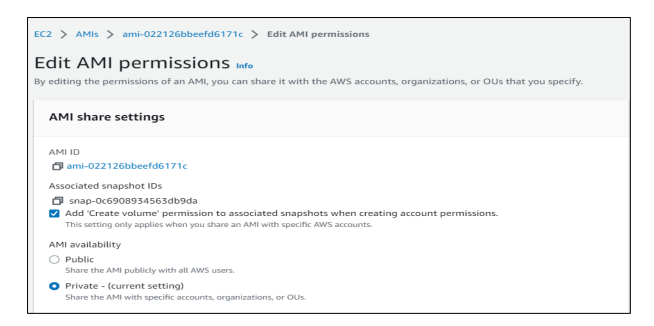
- Fill all information, Image name serverimage
- Select Tag image and snapshots together
- And Click on Create image

Now we will do procedure for the sharing AMI image to another account

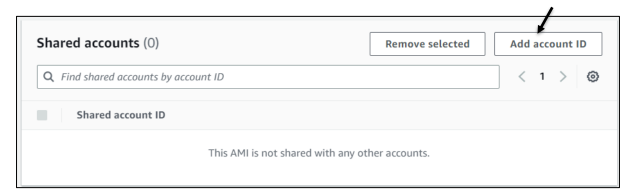
• In the left navigation panel choose AMIs in Images section



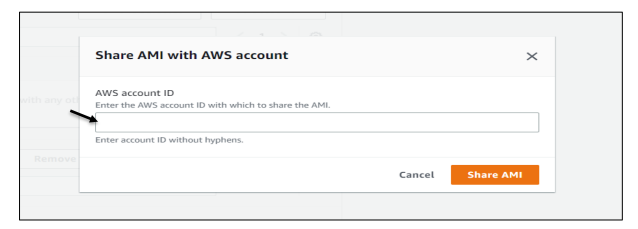
 Select Amazon Machine Images (AMI), click on Actions, in that click on Edit AMI permissions.



- The above image includes the AMI ID and associated snapshot IDs.
- Select [] Add 'Create volume' permission to associated snapshots when creating account permissions.



Click on Add account ID



- Enter the AWS account ID with which to share the AMI.
- And click on Share AMI and Save changes.

Note :- Match the region with another account region, then that AMI will be visible.