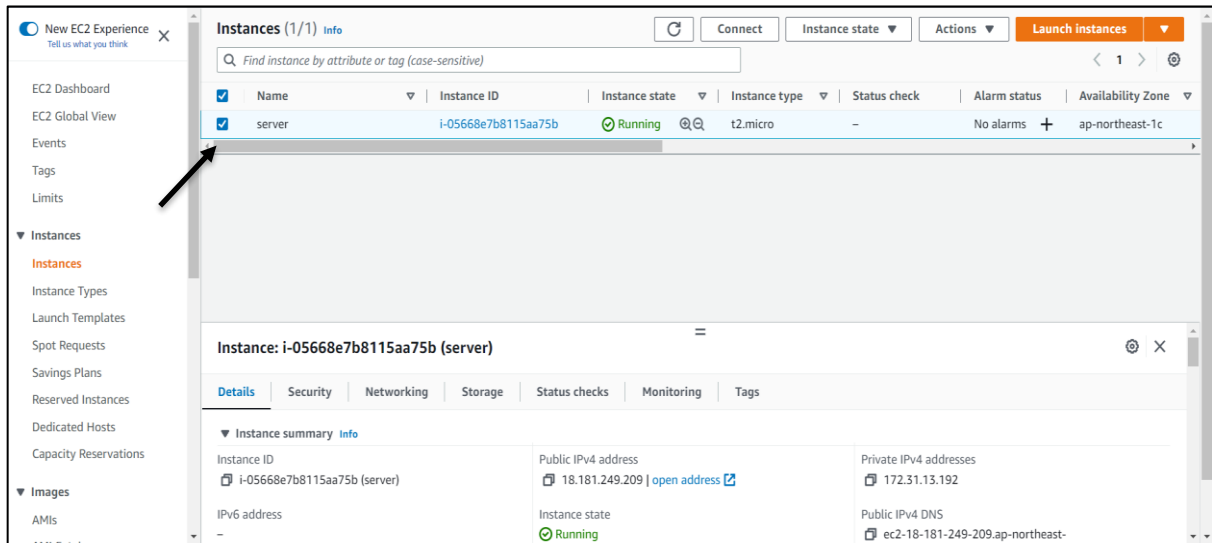
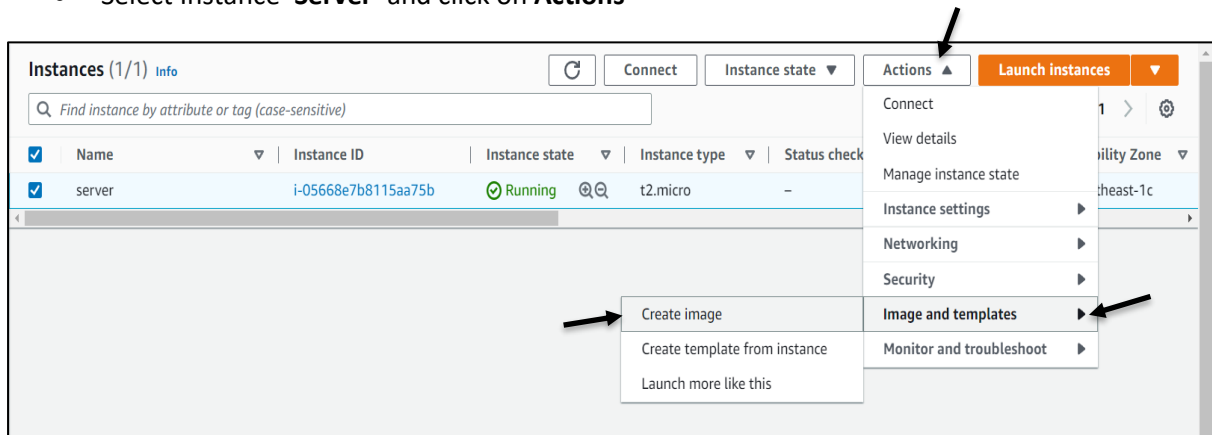


## Sharing the Amazon Machine Image with another AWS account

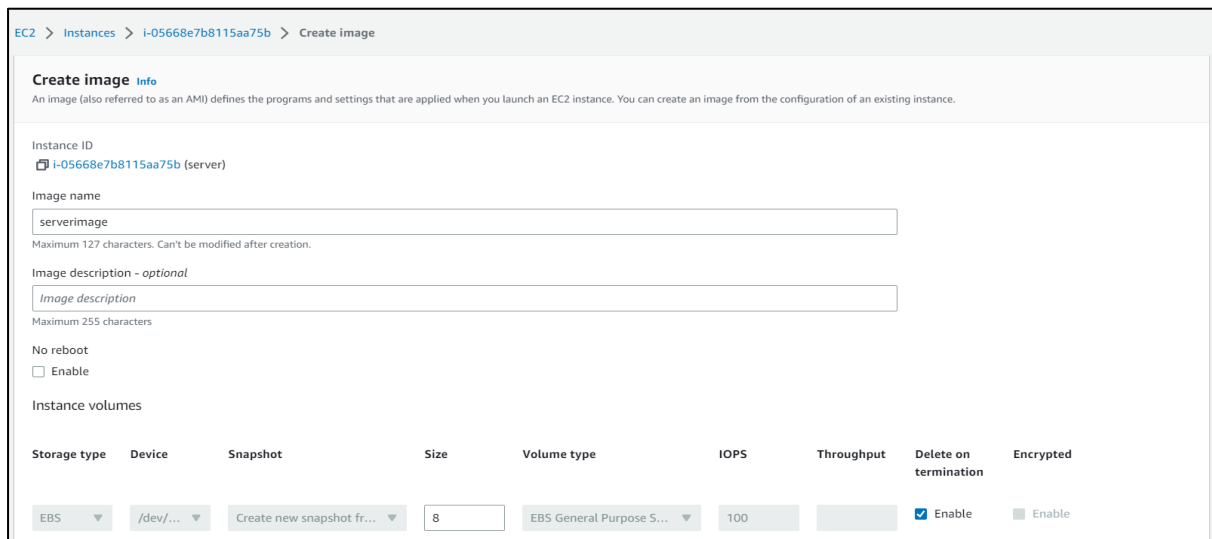
- Login to your **EC2 console**
- In the left navigation panel choose **Instances**
- Firstly we need to create an instance as '**server**' which is already create.



- 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**



**Tags - optional**  
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

☒ Tag image and snapshots together  
Tag the image and the snapshots with the same tag.

☐ Tag image and snapshots separately  
Tag the image and the snapshots with different tags.

No tags associated with the resource.

Add new tag

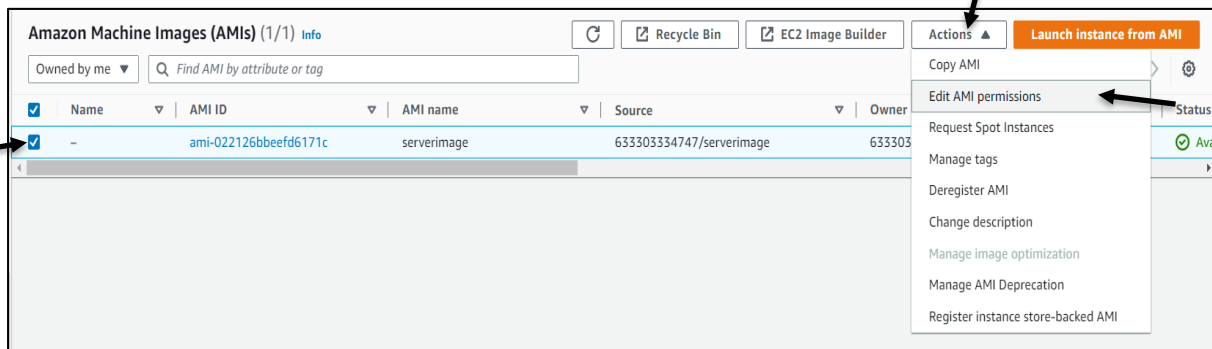
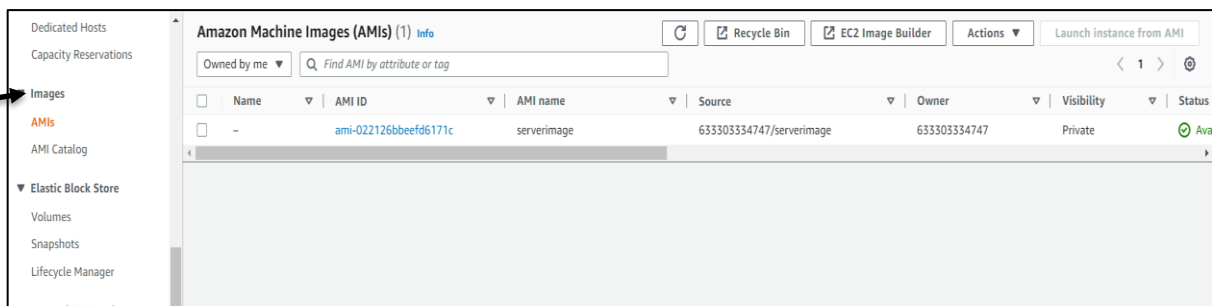
You can add up to 50 more tags.

Cancel 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**.

EC2 > AMIs > ami-022126bbeefd6171c > Edit AMI permissions

## Edit AMI permissions [Info](#)

By editing the permissions of an AMI, you can share it with the AWS accounts, organizations, or OUs that you specify.

### AMI share settings

AMI ID  
 ami-022126bbeefd6171c

Associated snapshot IDs  
 snap-0c6908934563db9da

☒ Add 'Create volume' permission to associated snapshots when creating account permissions.  
This setting only applies when you share an AMI with specific AWS accounts.

AMI availability

☐ Public  
Share the AMI publicly with all AWS users.

☒ Private - (current setting)  
Share the AMI with specific accounts, organizations, or OUs.

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

Shared accounts (0) Remove selected Add account ID

< 1 >

| <input type="checkbox"/>                        | Shared account ID |
|---|-------------------|
| This AMI is not shared with any other accounts. |                   |

- Click on **Add account ID**

### Share AMI with AWS account

AWS account ID  
Enter the AWS account ID with which to share the AMI.

Enter account ID without hyphens.

Cancel Share AMI

- 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.**