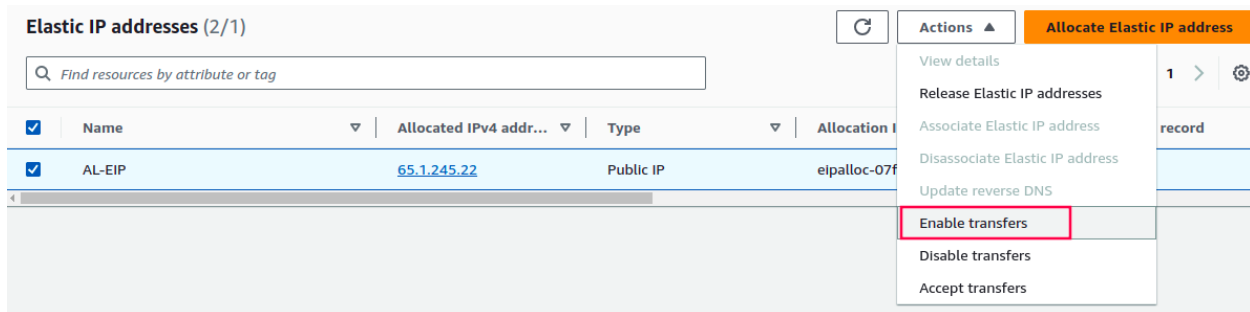


Steps to transfer an Elastic IP address to different AWS account

=====

Step1: To enable Elastic IP address transfer

- Log in to the source AWS account.
- Open the Amazon EC2 console, navigate to **Elastic IPs**
- Select the Elastic IP that you need to transfer.
- Then click the **Actions** button, choose **Enable Transfers**



- We can Transfer multiple Elastic IP addresses to multiple AWS accounts at the same time. We can see the Transfer type option. Choose one of the following options:
 - Choose **Single account** if you are transferring the Elastic IP addresses to a single AWS account.
 - Choose **Multiple accounts** if you are transferring the Elastic IP addresses to multiple AWS accounts.

Enable transfers [Info](#)



Transfer type

Select these EIP transfers for a single account ID or multiple account IDs

- ☒ Single account
- ☐ Multiple accounts

Transfer account ID

Enter the transfer account ID

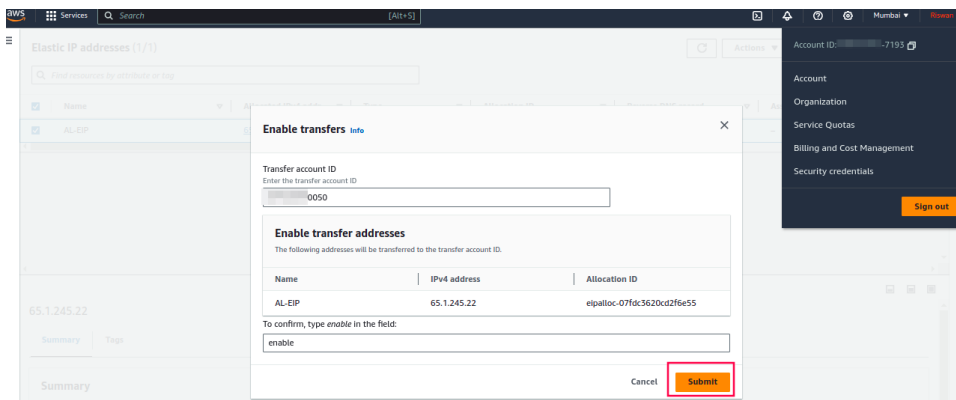
123456781234

Enable transfer addresses

The following addresses will be transferred to the transfer account ID.

Name	IPv4 address	Allocation ID
AL-EIP	65.1.245.22	eipalloc-07fdc3620cd2f6e55
AL-EIP	65.1.245.22	eipalloc-07fdc3620cd2f6e55

- Under Transfer account ID, enter the IDs of the AWS accounts that you want to transfer the Elastic IP addresses to.
- Confirm the transfer by entering **enable** in the text box.
- Choose **Submit**.



Step 2: Accept the transfer from the Destination account

- Log in to destination AWS account

- In the navigation pane, choose **Elastic IPs**.
- Choose **Actions, Accept transfer**.
- If you want to define a Name tag for the Elastic IP address that you are accepting, select **Create a tag with a key of 'Name' and a value that you specify**
- Enter the Elastic IP address that you want to transfer and **Submit**.

EC2 > Elastic IP addresses > Accept transfer

Accept transfers Info

Addresses to add

Transfer Elastic IP addresses to your account.

Name - *optional*

☐ Create a tag with a key of 'Name' and a value that you specify.

Addresses

- Then the Elastic IP address will appear in the destination server.

Services Search [Alt+S] Mumbai -0050

EC2 RDS

✓ You have successfully accepted transfers

▼ Details

- 65.1.245.22

Elastic IP addresses (1)

Find resources by attribute or tag

	Name	Allocated IPv4 addr...	Type	Allocation ID	Reverse DNS record
<input type="checkbox"/>	-	65.1.245.22	Public IP	elpalloc-0209df8fe71647072	-

Actions Allocate Elastic IP address