

Upload data file from local machine to EC2 instance

- 1. Open the terminal on your machine.
- 2. Login to your EC2 instance using the SSH command.
- 3. Open another terminal tab and browse to the directory where the data file is present.

```
(base) abhinavrawat@son-of-anton:Desktop$ ls
my_data.txt
(base) abhinavrawat@son-of-anton:Desktop$
```

In our case, we want to upload this **my_data.txt** file to the EC2 instance.

4. Use the following command to upload data into your EC2 instance

```
scp -i <path to pem file> <path to the data file> ec2-user@<public
IP>:<destination path in the EC2 instance>
```

We have used the following command to upload the my_data.txt file.

```
scp -i ~/aws/test_pem/RHEL.pem my_data.txt ec2-user@54.226.150.11:/home/ec2-user/local_data/
```

Note: We are running this command from the directory where the data file is present.

Verify the data file in the EC2 instance.
 Go to the directory where the file was uploaded. (/home/ec2-user/local_data in our case)
 Run the ls command to verify that the file is present.

```
[ec2-user@ip-10-0-0-32 local_data]$ pwd
/home/ec2-user/local_data
[ec2-user@ip-10-0-0-32 local_data]$ ls
my_data.txt
[ec2-user@ip-10-0-0-32 local_data]$ |
```

Download data file from EC2 to the local machine

- 1. Open the terminal on your machine.
- 2. Login to your EC2 instance using the SSH command and browse to the directory where the data file is present.

In our case, the data is named my_data.txt and it is present in the '/home/ec2-user/local_data directory'.

3. Open another terminal tab on your computer. We use the following command to download data from the EC2 instance to our local machine.

```
scp -i <path to the pem file> ec2-user@<public IP>:<path of the file
to be downloaded> <destincation path in the local machine>
```

We have used is the following command.

```
scp -i ~/aws/test_pem/RHEL.pem ec2-user@54.226.150.11:/home/ec2-user/local_data/my_data.txt
~/Desktop
```

In our case, we have download a file named "my_data.txt" from "/home/ec2-user/local_data" in EC2 instance to ~/Desktop.

4. You can verify the download file in our system once the transfer is complete.