

Dumping JSON dataset on EC2 Instance for Windows user

PREREQUISITES

Make sure that you are logged in to your Amazon EC2 instance on Putty.

WinSCP is a tool to transfer a file from a Windows machine to a Linux machine (EC2 instance) and vice versa.

Before moving forward you need to install WinSCP on your machine.

You can download WinSCP from here.

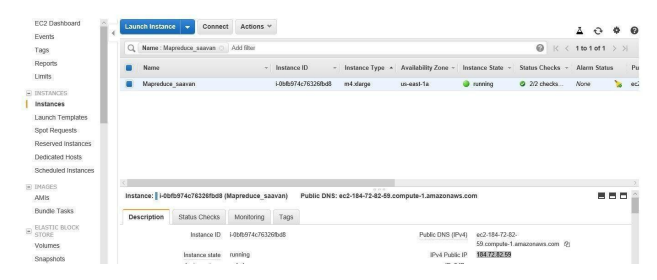
- Open WinSCP.
- Enter the following credentials

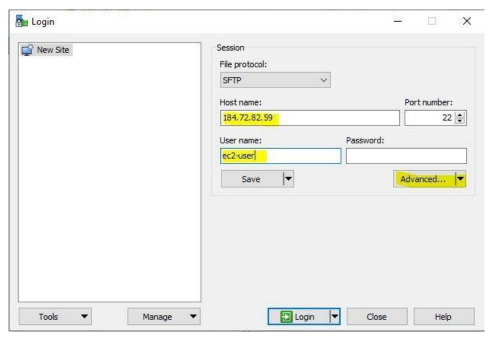
Hostname: Provide the public IP from the EC2 dashboard.

Enter Username: ec2-user Then, click on 'Advanced'.



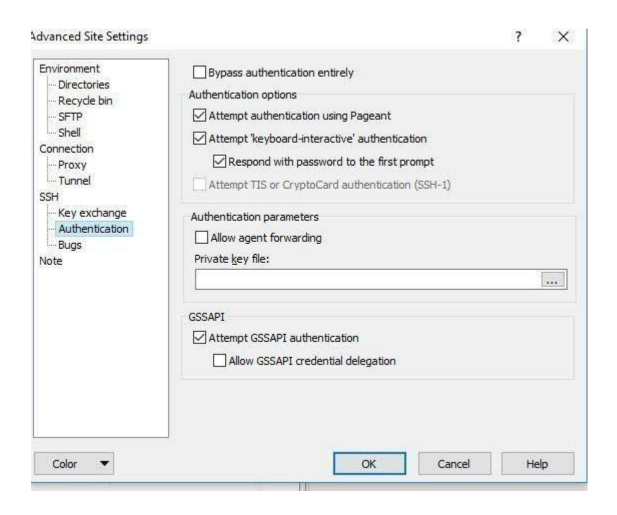




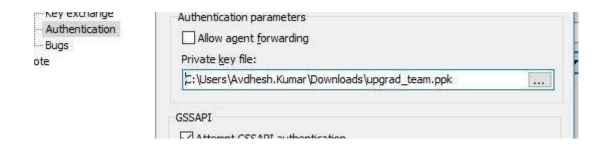








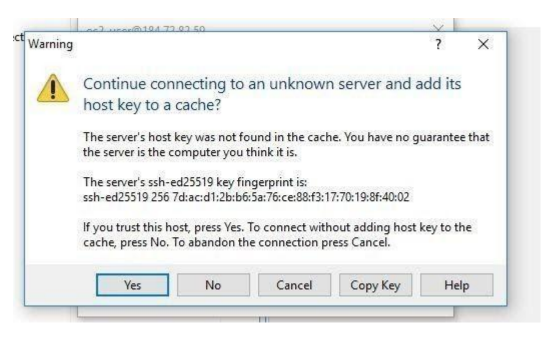
After clicking on 'Authentication', enter the path of your PPK file.



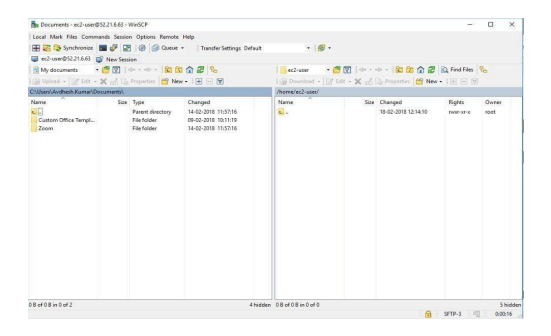




Click on 'OK' followed by 'Login' after which a pop-up will appear. Click on 'Yes'.



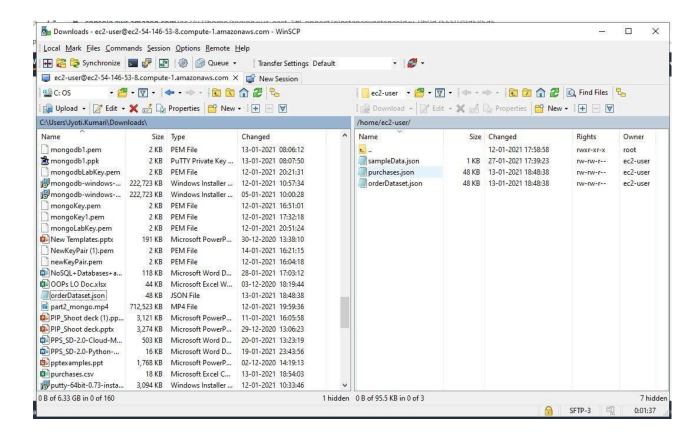
- The following screen appears.
 - Left side screen: your local machine (Windows, in our case)
 - Right side screen: your Linux machine (AWS EC2 instance)







- On the left side, browse to the folder containing the 'orderDataset.json'.
- Now drag the 'orderDataset.json' on the left side and drop them to the right. Click on 'OK' on the prompt which appears.



- We have now successfully copied the 'orderDataset.json' and from our local machine to our EC2 instance.
- Now, go back to the AWS EC2 instance terminal and verify if the files are uploaded or not using the 'ls' command.