SSH Command To Connect Local System With EC2-User

|  |  |
| --- | --- |
| Check is there any public key available or not into .ssh directory.  It has to with .pub File Extension | A screenshot of a cell phone  Description automatically generated |
| If key is not available, we can generate a key  After Run command, We need to give FileName. | **ssh-keygen -t rsa**A screenshot of a cell phone  Description automatically generated |
| Copy the path of public key | /home/harshconfig/.ssh |
| To make a connection with ec2 Instance | ssh-copy-id -i PATH\_OF\_PUBLIC\_KEY\_WITH\_PUBLEC\_KEY\_FILE\_NAME  Target\_User\_Name@Target\_Public\_IP  ssh-copy-id -i /home/harshconfig/.ssh/New.pub [ec2-user@54.173.217.147](mailto:ec2-user@54.173.217.147)  A screenshot of text  Description automatically generated |
| Now we can connect with the EC2-Instance | **ssh 'ec2-user@54.173.217.147'**A screenshot of a cell phone  Description automatically generated |