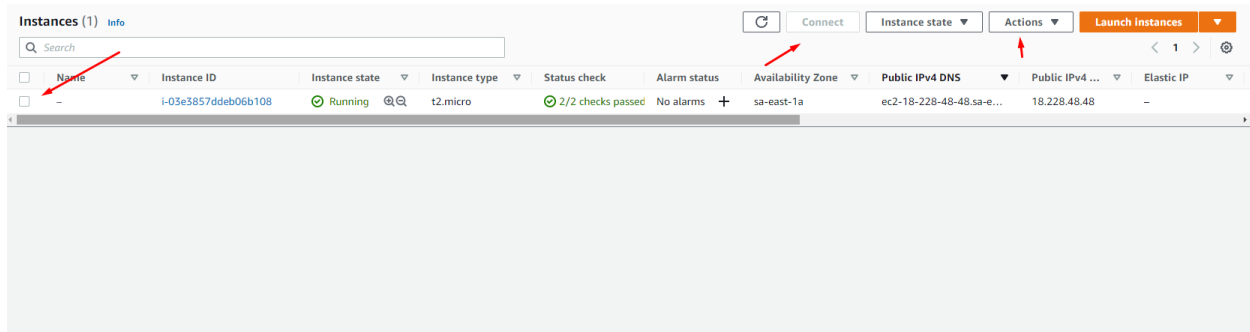
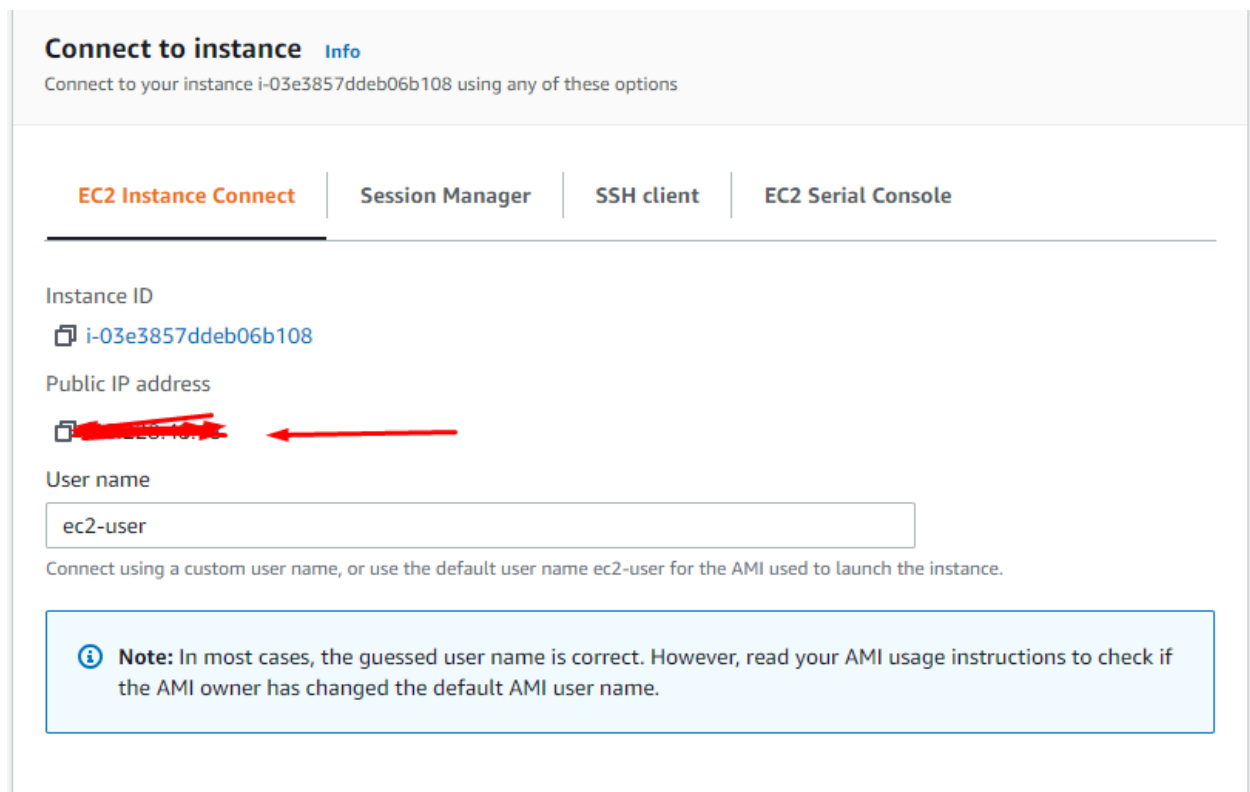


COMO SE CONECTAR A INSTANCIA EC2 LINUX

1. COM A INSTANCIA JA CRIADA VOCÊ SELECIONA ELE E CLICA EM CONECT



2. PEGUE O IP ADRESS DA MAQUINA



3. DEPOIS VA NA ABA SSH CLIENTE E PEGUE SEU USER

Connect to instance [Info](#)

Connect to your instance i-03e3857ddeb06b108 using any of these options

EC2 Instance Connect

Session Manager


SSH client

EC2 Serial Console


Instance ID

 i-03e3857ddeb06b108

1. Open an SSH client.
2. Locate your private key file. The key used to launch this instance is EC2LINUX.pem
3. Run this command, if necessary, to ensure your key is not publicly viewable.


 `chmod 400 EC2LINUX.pem`

4. Connect to your instance using its Public DNS:

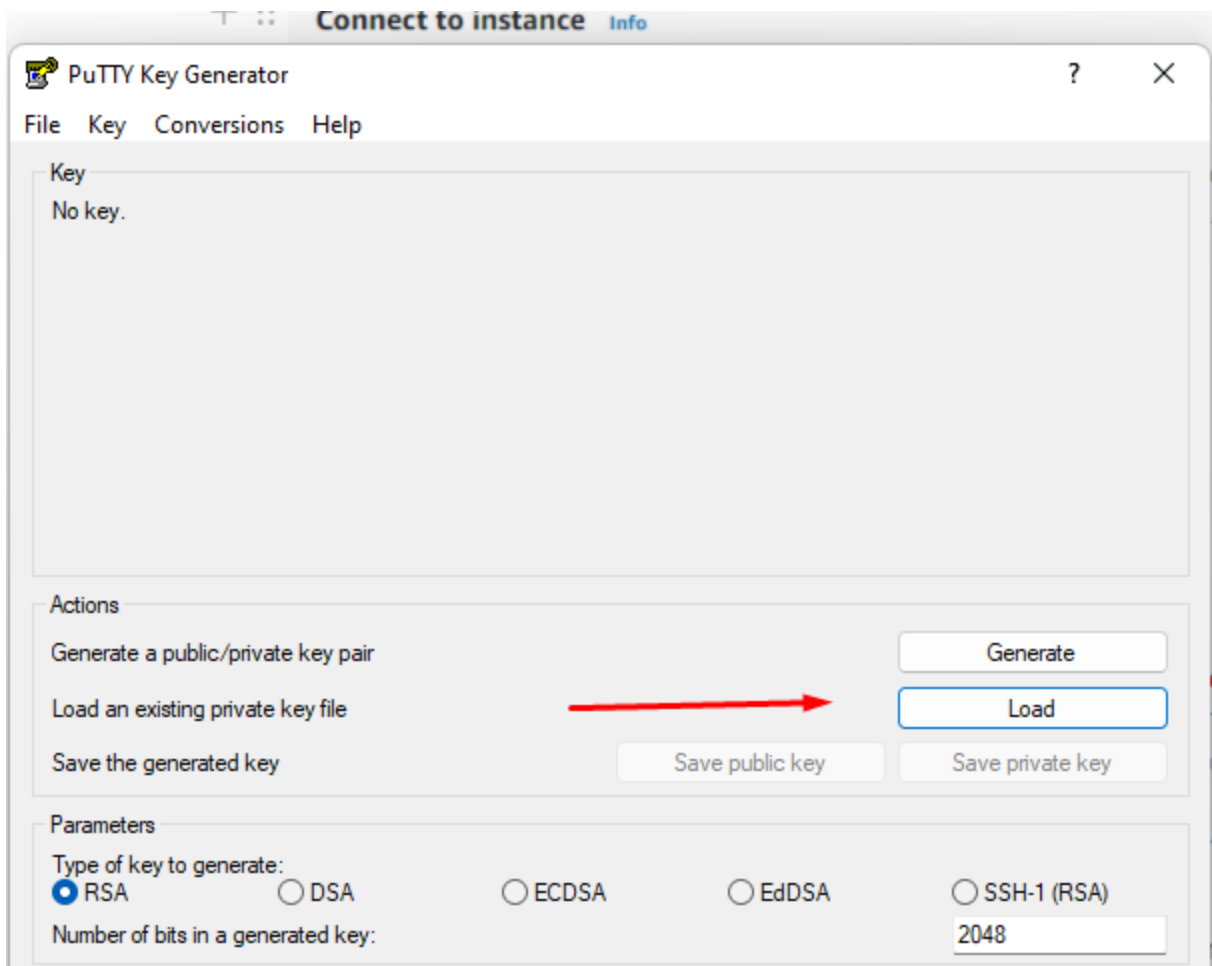
 `ec2-18-228-48-48.sa-east-1.compute.amazonaws.com`

Example:

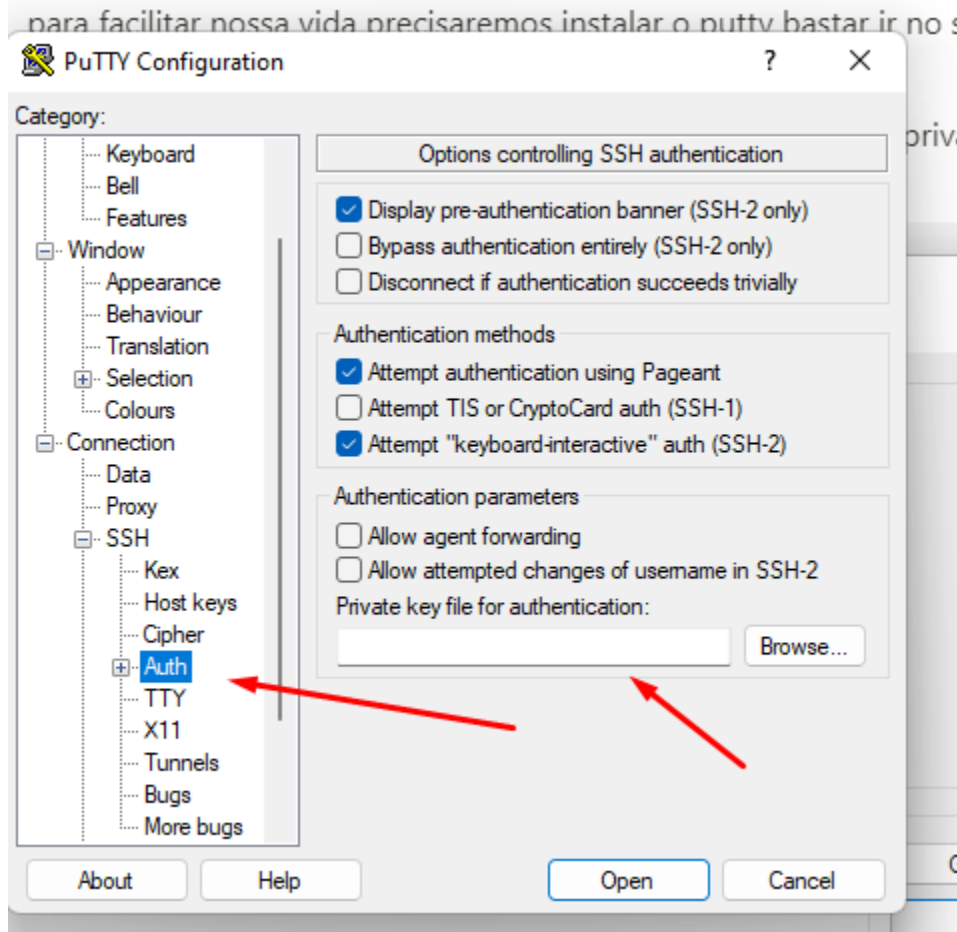
 `ssh -i "EC2LINUX.pem" ec2-user@ec2-18-228-48-48.sa-east-1.compute.amazonaws.com`

 **Note:** In most cases, the guessed user name is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

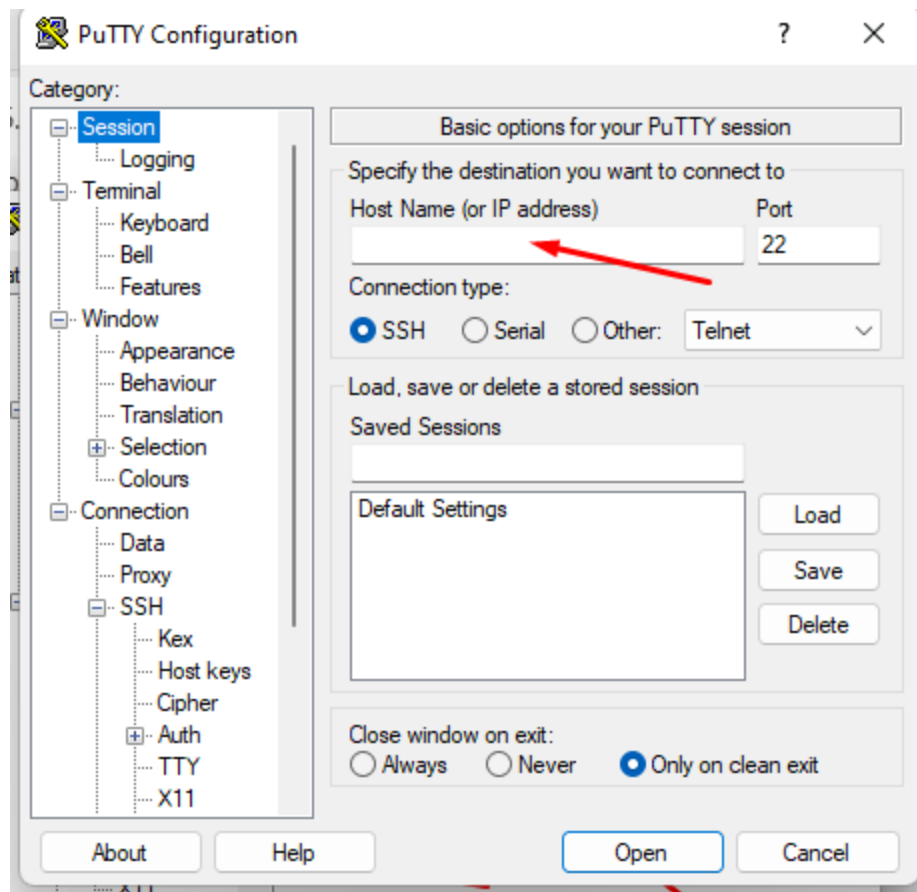
4. para facilitar nossa vida precisaremos instalar o putty basta ir no site www.putty.org, baixar e instalar
5. com u putty instalado você abre o puttyGen e cria uma chave privada a partir do pem baixado na aws



6. com a chave privada criada bastar ir no putty e adicionar ela



7. AO ADICIONAR A CHAVE PRIVADA BASTAR COLOCAR AGORA SEI IP QUE PEGAMOS NA AWS E CLICAR EM OPEN



8. depois disso basta colocar seu usuario é pronto

```
ec2-user@ip-172-31-0-74:~  
login [REDACTED]  
Authenticating with public key "imported-openssh-key"  
Last login: Sun May 29 13:42:14 2022 from 177.47.183.68  
  
 _ _ | _ _ | _ )  
 _ | ( _ _ | /   Amazon Linux 2 AMI  
 _ _ | \ _ _ | _ _ |  
  
https://aws.amazon.com/amazon-linux-2/  
2 package(s) needed for security, out of 6 available  
Run "sudo yum update" to apply all updates.  
[ec2-user@ip-172-31-0-74 ~]$
```