

# Launching Your Application on AWS

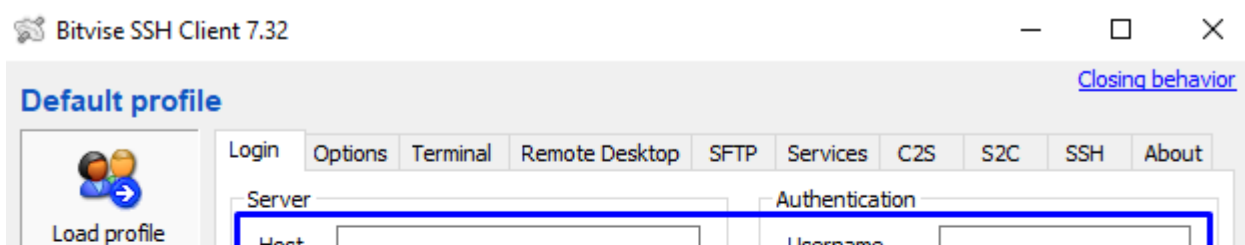
Logging into AWS server using 3rd-party applications:

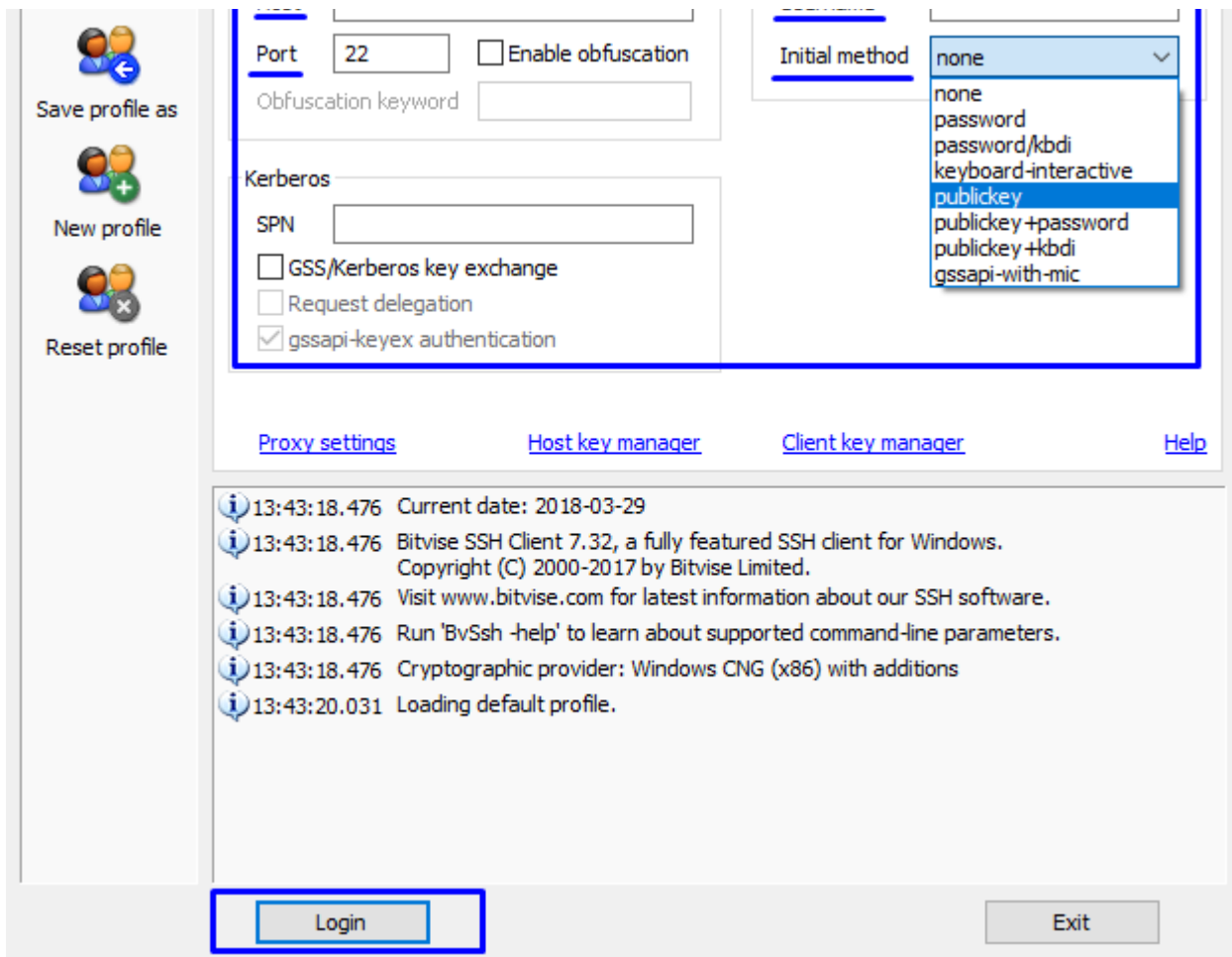


**If** you are looking to connect to your ec2 instance after launch. Firstly you need to convert the pem key ( you download while creating the instance ) to ppk key. If you don't know how to convert and save ppk key from pem click [here](http://localhost/monika/blog/2022/01/aws-ec2-pem-key-to-ppk-key) (<http://localhost/monika/blog/2022/01/aws-ec2-pem-key-to-ppk-key>).

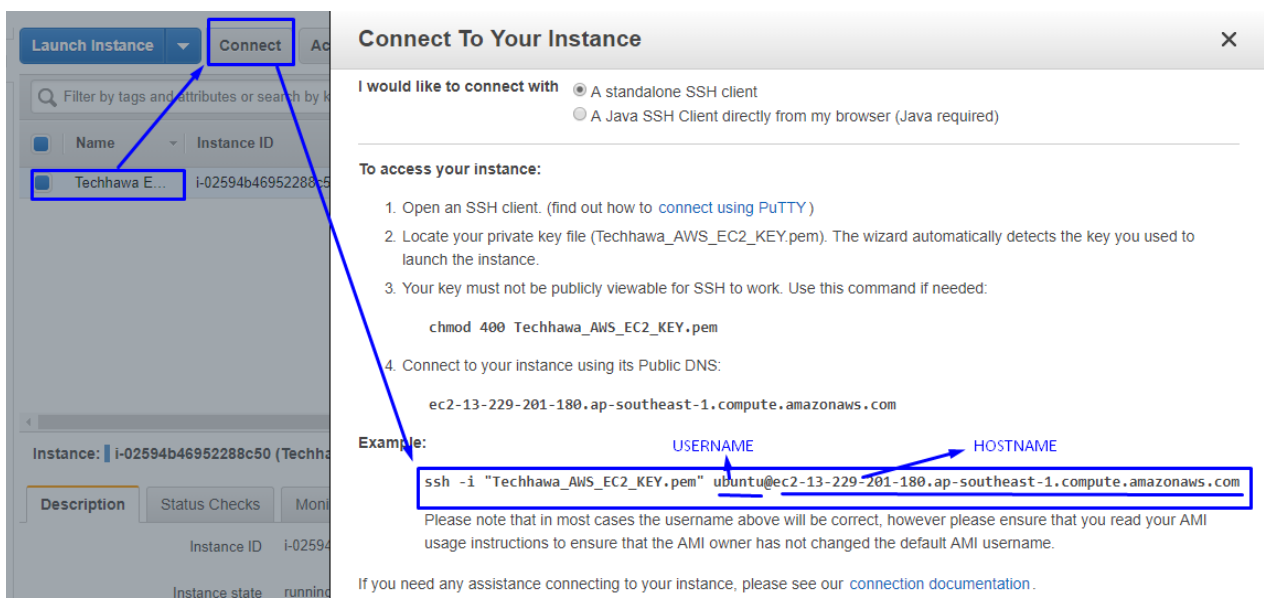
For connecting to ec2 instance you can use putty or Bitvise SSH. I am using **Bitvise** , installing bitvise is pretty straight forward like other applications installing on your operating system.

- Once done - open it, you can see the fields like hostname , username , port , input method and more .

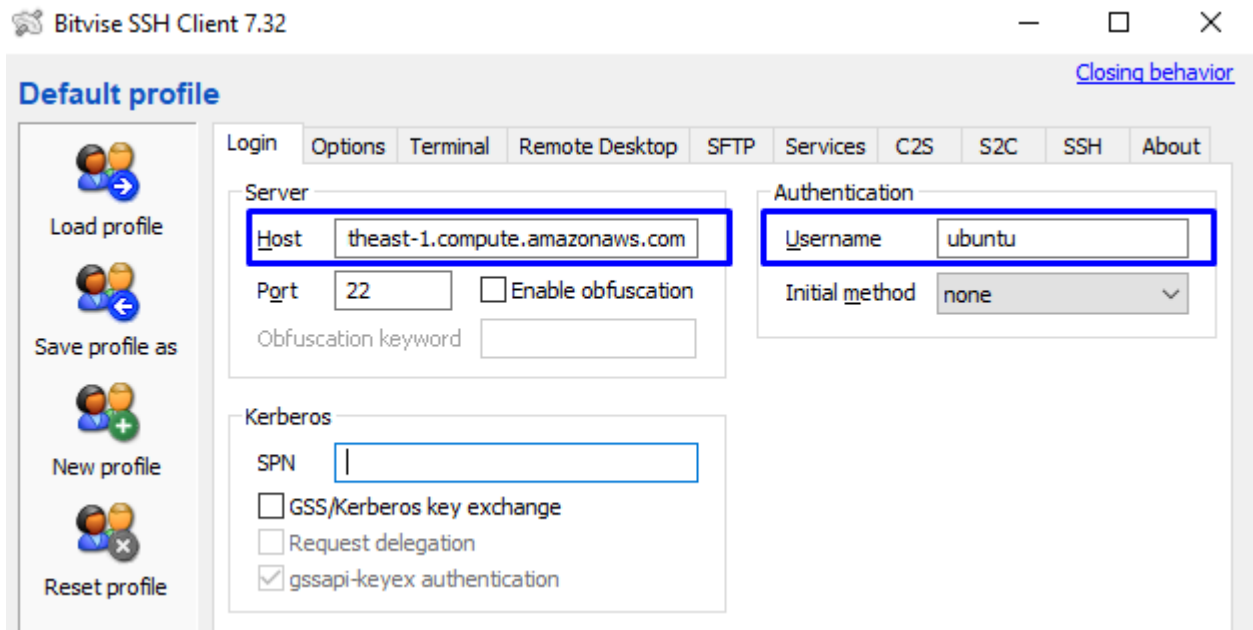




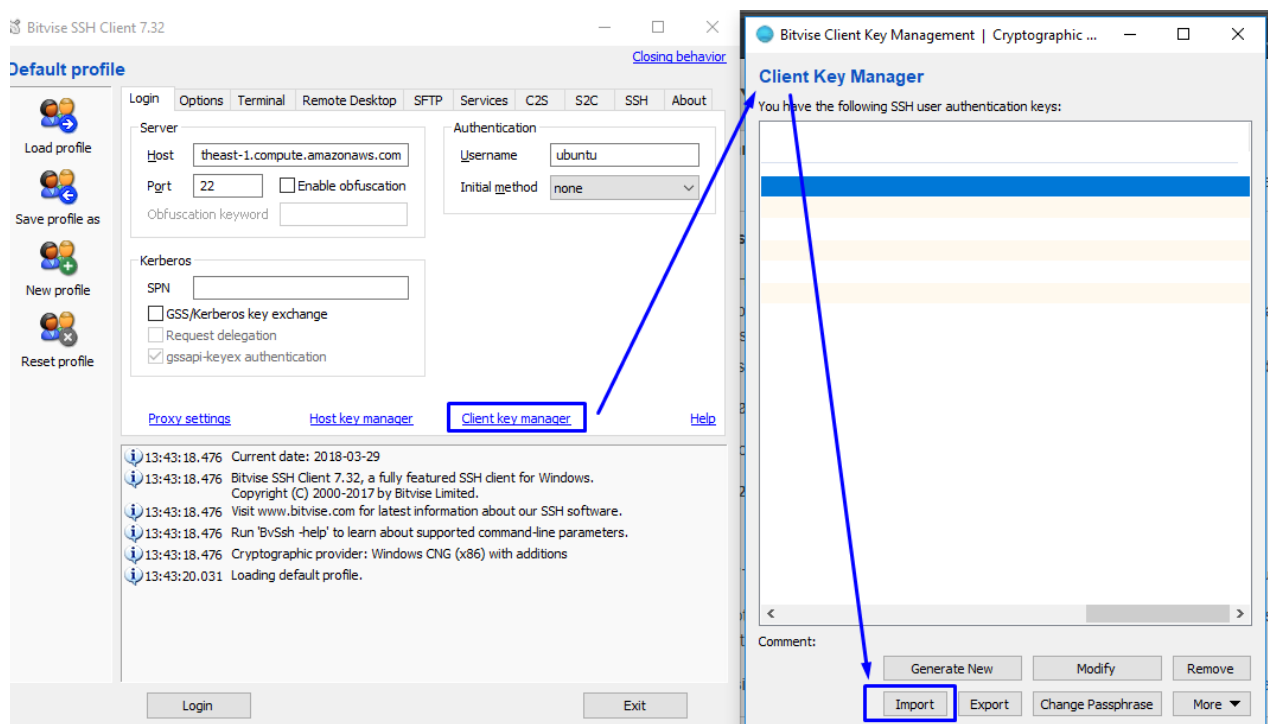
- You can get all this values from AWS dashboard.
- Login into AWS console, click on instance and select the instance you want to connect.
- After selecting the instance you can see **connect button enables**.
- Click on connect button to see the SSH login details as shown below.



- Please enter the host-name , user-name as shown in the image.

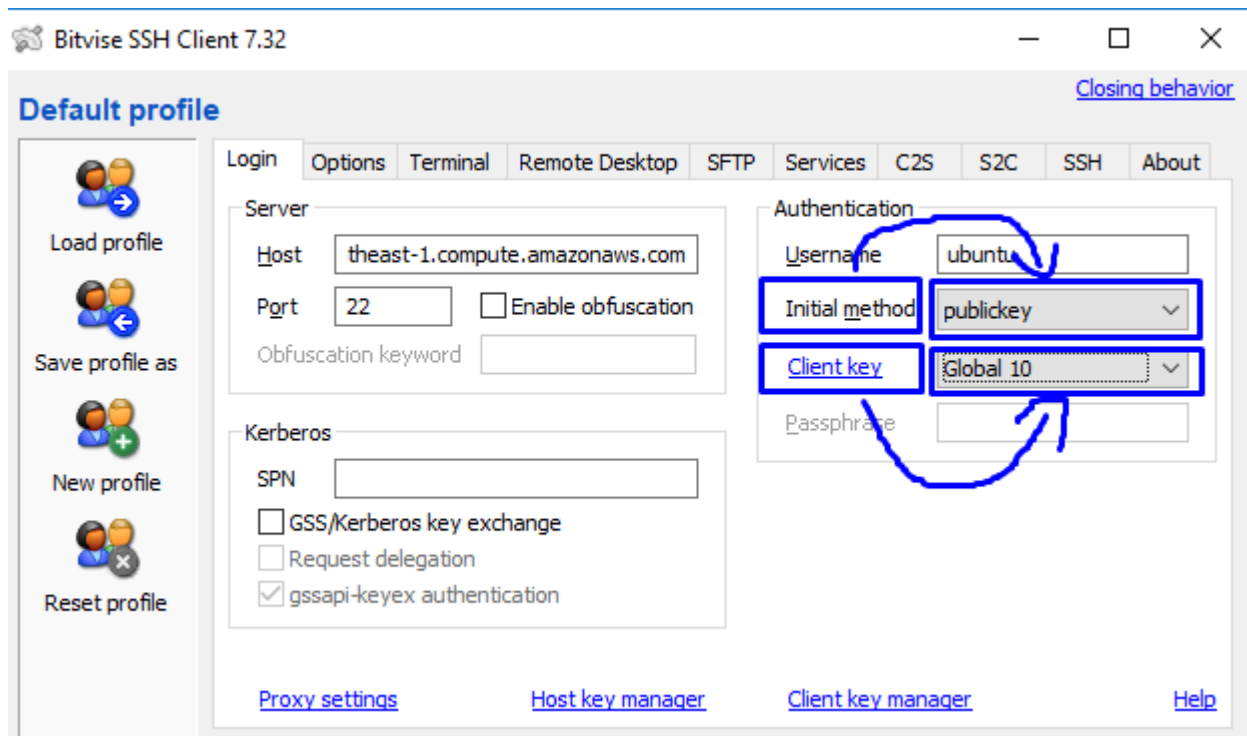


- Please enter the host-name , user-name as shown in the image. Now you need to upload your ppk key that you converted by selecting the **key manager** as shown in the image



techawa-keygen-client-file-import

- In Input method section - click on public key option and select the key you uploaded.



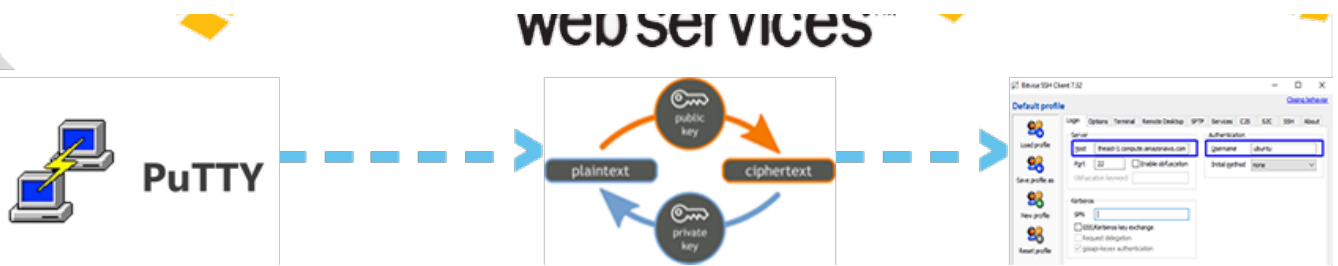
- Finally click on login button at the bottom.  
You can save the profile so that you no need to enter all the details every time you login.

Launch your web application on AWS EC2 Instance. To Launch your application you need to install supporting libraries and servers on top of it.

**You can contact us to setup your application.**

### Frequent Viewed Posts





## How To Create AWS EC2 Instance (<http://localhost/monika/blog/2022/01/aws-how-to-create-ec2-instance>)

Posted by monika

They are many companies which offers cloud-services like AMAZON, GOOGLE, RACKSPACE , MICROSOFT , AT&T and so on. Now i am going to share how to run your application on ...

[View More \(http://localhost/monika/blog/2022/01/aws-how-to-create-ec2-instance\)](http://localhost/monika/blog/2022/01/aws-how-to-create-ec2-instance)

January 20, 2018

 AWS



## How To Convert PEM key to PPK Key (<http://localhost/monika/blog/2022/01/aws-ec2-pem-key-to-ppk-key>)


Posted by monika

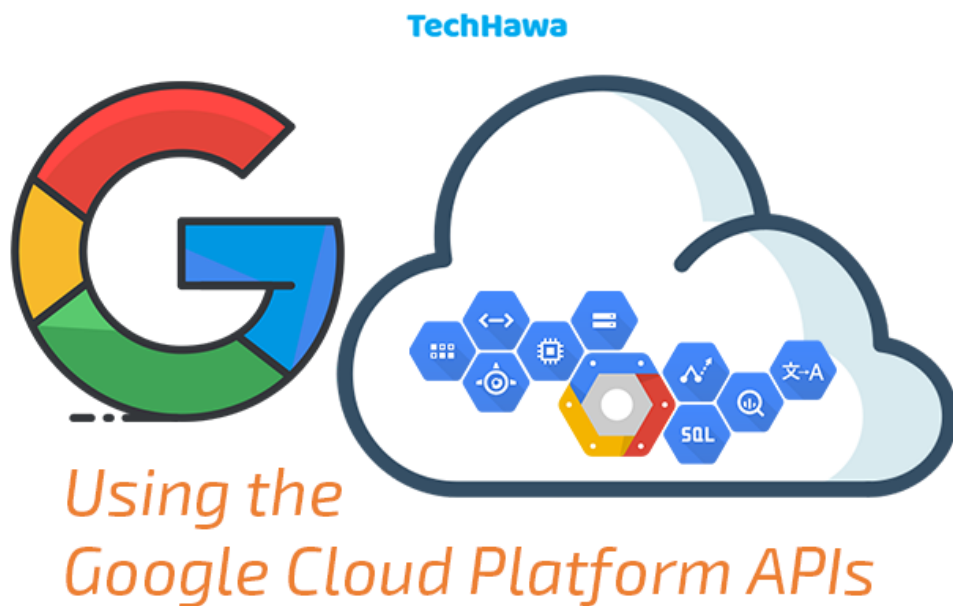
After you launch your instance.it can take a few minutes for the instance

to be ready so that you can connect to it. Check that your instance has passed its status checks ...

[View More \(http://localhost/monika/blog/2022/01/aws-ec2-pem-key-to-ppk-key\)](http://localhost/monika/blog/2022/01/aws-ec2-pem-key-to-ppk-key)

January 18, 2018

 Job's



## Google Login Authentication (<http://localhost/monika/blog/2022/01/google-login-oauth>)

Posted by monika

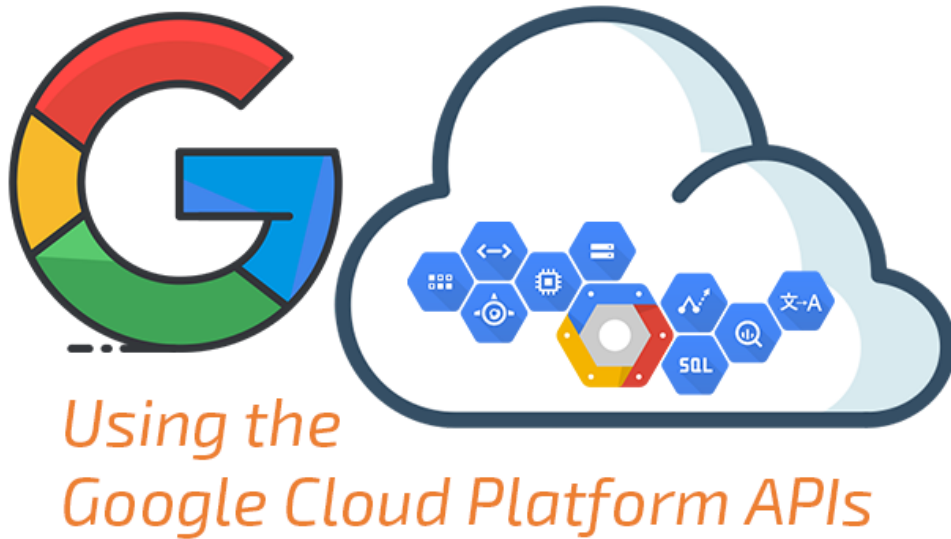
One of the most impressive values of Google API is an interface that allows you to seamlessly integrate automate features of Google services. Google has made its powerful web services ...

[View More \(http://localhost/monika/blog/2022/01/google-login-oauth\)](http://localhost/monika/blog/2022/01/google-login-oauth)

January 14, 2018

 Google API

TechHawa



## Google Token Refresh Using REST API (<http://localhost/monika/blog/2022/01/google-refresh-token>)

Posted by monika

OAuth 2.0 flow is specifically for user authorization. It is designed for applications that can store confidential information and maintain state. A properly authorized web server application ...

[View More \(http://localhost/monika/blog/2022/01/google-refresh-token\)](http://localhost/monika/blog/2022/01/google-refresh-token)

January 11, 2018

 Google API