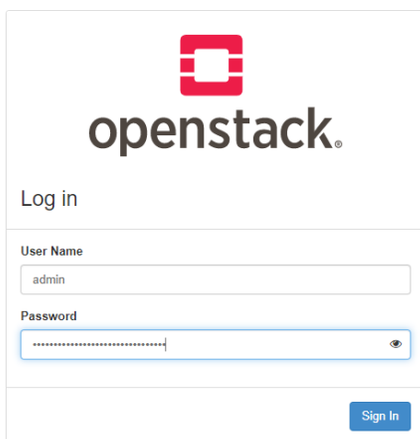


## Cara Menjalankan Program :

1. Install aplikasi web browser seperti mozilla firefox, atau google chrome
2. Download gitbash sebagai text editor
3. Masuk pada halaman amazon web service dan lakukan pendaftaran akun  
[https://signin.aws.amazon.com/signin?redirect\\_uri=https%3A%2F%2Fap-southeast-1.console.aws.amazon.com%2Fec2%2Fv2%2Fhome%3Fregion%3Dap-southeast-1%26state%3DhashArgs%2523InstanceDetails%253AinstanceId%253Di-00cd4819e50e2da44%26isauthcode%3Dtrue&client\\_id=arn%3Aaws%3Aiam%3A%3A015428540659%3Auser%2Fec2&forceMobileApp=0&code\\_challenge=nBs0y0ozUtd0B13qziN5RoEeBE9rTEv1Q1\\_6d7Hem-A&code\\_challenge\\_method=SHA-256](https://signin.aws.amazon.com/signin?redirect_uri=https%3A%2F%2Fap-southeast-1.console.aws.amazon.com%2Fec2%2Fv2%2Fhome%3Fregion%3Dap-southeast-1%26state%3DhashArgs%2523InstanceDetails%253AinstanceId%253Di-00cd4819e50e2da44%26isauthcode%3Dtrue&client_id=arn%3Aaws%3Aiam%3A%3A015428540659%3Auser%2Fec2&forceMobileApp=0&code_challenge=nBs0y0ozUtd0B13qziN5RoEeBE9rTEv1Q1_6d7Hem-A&code_challenge_method=SHA-256)
4. Setelah berhasil mendaftarkan akun AWS, lakukan proses instalasi instance/launch
5. Download file Ubuntu yang diberikan ketika melakukan proses instalasi pada server AWS dan simpan pada satu folder yang sama dengan text edito
6. Buka folder tempat menyimpan file hasil download dan klik git bash her agar file tersebut terkoneksi dengan text editornya
7. Lakukan proses instalasi dengan cara SSH pada AWS
8. Setelah mendapatkan perintah untuk SSH pastekan pada git bash
9. Kemudian conectkan pada web AWS untuk mendapatkan IP public
10. Setelah mendapatkan IP public, buka pada halaman web browser
11. Setelah berhasil login, untuk mengetahui password login pada dashboard openstack ketikkan perintah : `sudo snap get microstack config.credentials.keystone-password`
12. Login pada dashboard openstack.
13. Creat new VM melalui dashboard openstack

Dashboard openstack untuk login :



The image shows a login form for OpenStack. At the top is the OpenStack logo, which consists of a red square with a white grid pattern. Below the logo is the text 'openstack.' in a bold, sans-serif font. Underneath that is the text 'Log in'. The form has two input fields: 'User Name' with the value 'admin' and 'Password' with masked characters. A 'Sign In' button is located at the bottom right of the form.

## Membuat instance/vm baru dengan dashboard openstack

### Launch Instance ✕

Please provide the initial hostname for the instance, the availability zone where it will be deployed, and the instance count. Increase the Count to create multiple instances with the same settings. ?

**Instance Name \***

**Description**

**Availability Zone**

**Count \***

**Total Instances (10 Max)**

30%

■ 2 Current Usage  
■ 1 Added  
■ 7 Remaining

**Details**

Source

Flavor \*

Networks \*

Network Ports

Security Groups

Key Pair

Configuration

Server Groups

Scheduler Hints

Metadata

✕ Cancel < Back Next > Launch Instance