

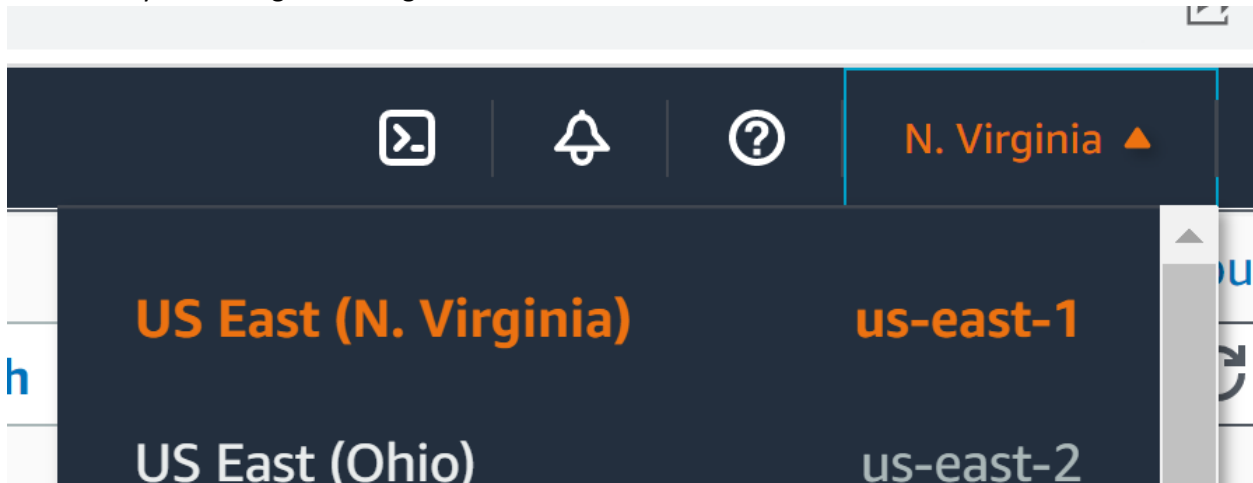
## ISTRUCTIONS-Setting Up-Linux-AWS

Go to link:

<https://us-east-1.console.aws.amazon.com/cloudwatch/home?region=us-east-1#home:>

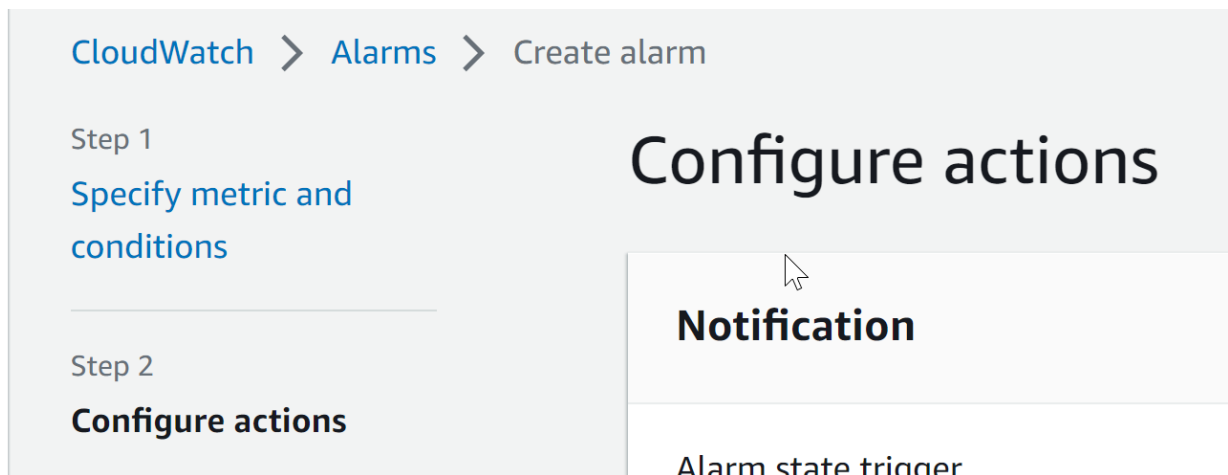
Select Services CloudWatch (For monitoring purposes to get an alert if the Service starts Billing you).

Select always for billing North Virginia.

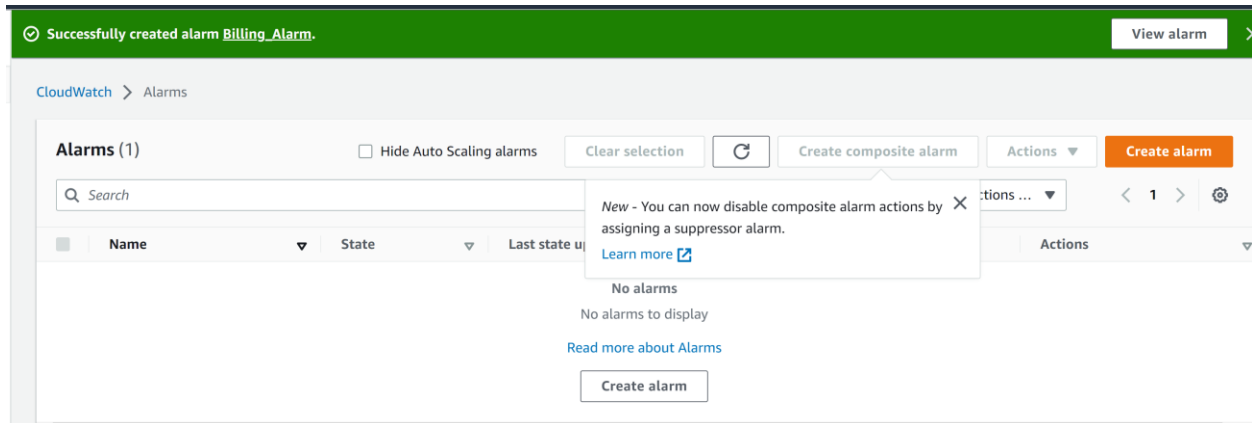


Select on the left:

Alarms->Create Alarms-> Billing->Billing by Service-> Create Notification(Use an email).



## Select Default and Create Alarm



Rule Created With success.

## Security Groups.

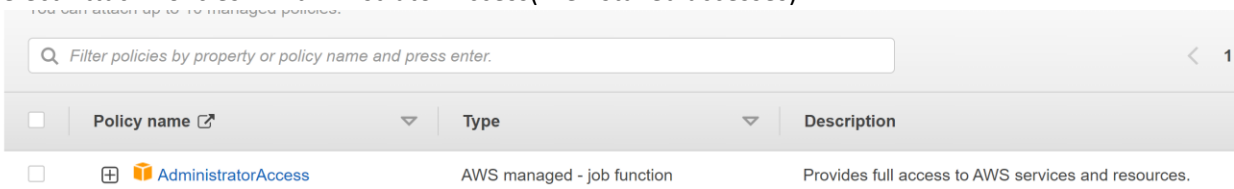
Services->Security Identity Compliance->IAM->Users Groups->Create Groups(Name = Admins)

# Access management

## User groups

## Users

Select Attach Policies -> Administrator Access(Preinstalled accesses).



## Select Users->Add Users

### Set user details

You can add multiple users at once with the same access type and permissions. [Learn more](#)

User name\*

[+ Add another user](#)

### Select AWS access type

Select how these users will primarily access AWS. If you choose only programmatic access, it does NOT prevent users from accessing the console using an assumed role. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)

- Select AWS credential type\* ☐ **Access key - Programmatic access**  
Enables an **access key ID** and **secret access key** for the AWS API, CLI, SDK, and other development tools.
- ☒ **Password - AWS Management Console access**  
Enables a **password** that allows users to sign-in to the AWS Management Console.

- Console password\* ☒ Autogenerated password  
☐ Custom password

- Require password reset ☒ User must create a new password at next sign-in  
Users automatically get the [IAMUserChangePassword](#) policy to allow them to change their own password.

\* Required

[Cancel](#)

[Next: Permissions](#)

## Add user

1

2

3

4

5

### Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

#### User details

User name	KonstantinosK
AWS access type	AWS Management Console access - with a password
Console password type	Custom
Require password reset	No
Permissions boundary	Permissions boundary is not set

#### Permissions summary

The user shown above will be added to the following groups.

Type	Name
Group	<a href="#">Admins</a>

#### Tags

No tags were added.

[Cancel](#)

[Previous](#)

[Create user](#)

Select Create user.

Use the link to sign in with Username and Password.