

# Allocate EC2 Resources

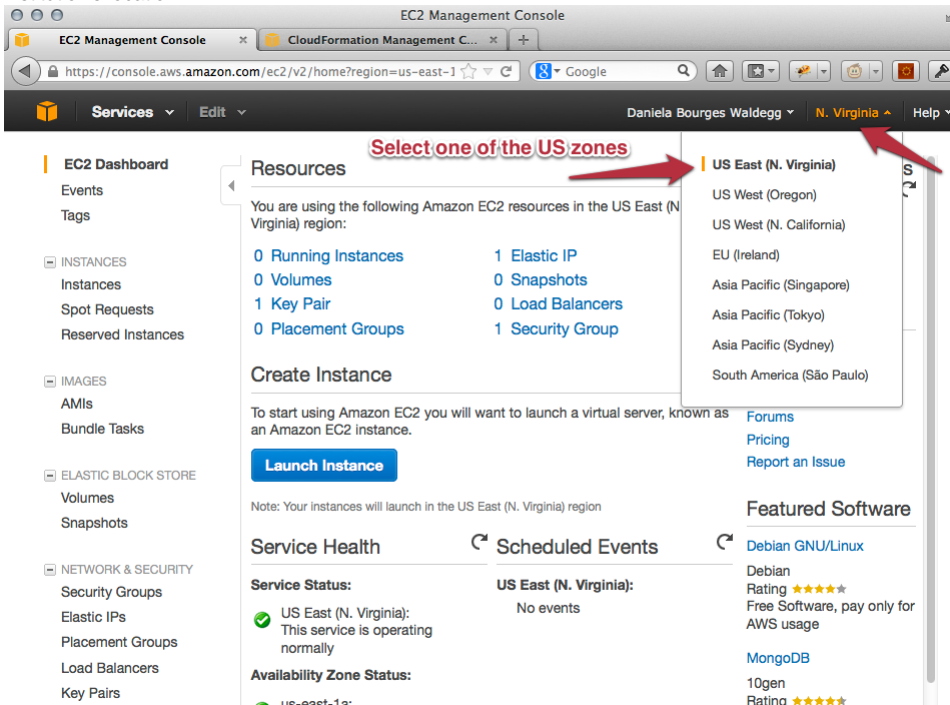


Please note that all the EC2 resources described below need to be allocated in the same availability zone

## 1. Select a US availability zone/geographic region

Amazon allocates EC2 resources (IP addresses, virtual hardware) in specific facilities that are meant to cover different geographic regions (also called availability zones). We support three zones: US East (N. Virginia), US West (Oregon) and US West (N. California).

1. Go to your [EC2 Dashboard](#)
2. Using the pull down list at the top right hand corner of the dashboard (next to your user name); choose that which is most appropriate to your institution's location.



## 2. Create an EC2 key pair and download your private key

For more detailed information on creating and using a key pair with your EC2 instances, please see [AWS Documentation: EC2 Key Pairs](#)

1. Go to your [EC2 Dashboard](#).
2. In the left navigation bar, open the **Network and Security** section.
3. Select **Key Pairs**.
4. Click on the **Create Key Pair** button.
5. Enter a name for your key pair (e.g. eagle-i-key) and select **create**.
6. Your private key will be downloaded to your computer, as a file with the name you specified and the .pem extension (you may be prompted by your browser to select a location). Store it in a dedicated directory to which you will come back later, e.g. /my-home/aws/keys

EC2 Management Console

Services Edit Daniela Bourges Waldegg N. Virginia Help

EC2 Dashboard  
Events  
Tags

INSTANCES  
Instances  
Spot Requests  
Reserved Instances

IMAGES  
AMIs  
Bundle Tasks

ELASTIC BLOCK STORE  
Volumes  
Snapshots

NETWORK & SECURITY  
Security Groups  
Elastic IPs  
Placement Groups  
Load Balancers  
**Key Pairs**  
Network Interfaces

Create Key Pair Import Key Pair Delete

Viewing: All Key Pairs Search

No Items

You do not have any key pairs defined.  
Click the Create Key Pair button to download a new private key.

Create Key Pair

(b) Click

(a) Select

EC2 Management Console

Services Edit Daniela Bourges Waldegg N. Virginia Help

EC2 Dashboard  
Events  
Tags

INSTANCES  
Instances  
Spot Requests  
Reserved Instances

IMAGES  
AMIs  
Bundle Tasks

ELASTIC BLOCK STORE  
Volumes  
Snapshots

NETWORK & SECURITY  
Security Groups  
Elastic IPs  
Placement Groups  
Load Balancers  
**Key Pairs**  
Network Interfaces

Create Key Pair Import Key Pair Delete

Viewing: All Key Pairs Search

1 to 1 of 1 Items

<input checked="" type="checkbox"/>	Key Pair Name	Fingerprint
<input checked="" type="checkbox"/>	eagle-i-key	82:84:0a:e6:b5:dd:a7:20:cc:53:6d:01:10:7d:38:0a:56:59:27:0e

1 Key Pair selected

Key Pair Name: eagle-i-key

Fingerprint: 82:84:0a:e6:b5:dd:a7:20:cc:53:6d:01:10:7d:38:0a:56:59:27:0e