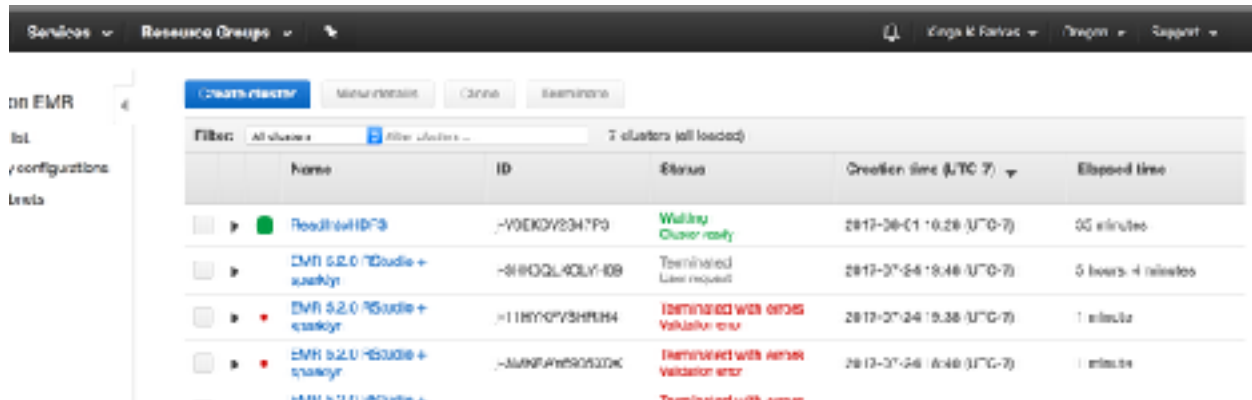


# EMR Cluster Created Using AWS EMR GUI

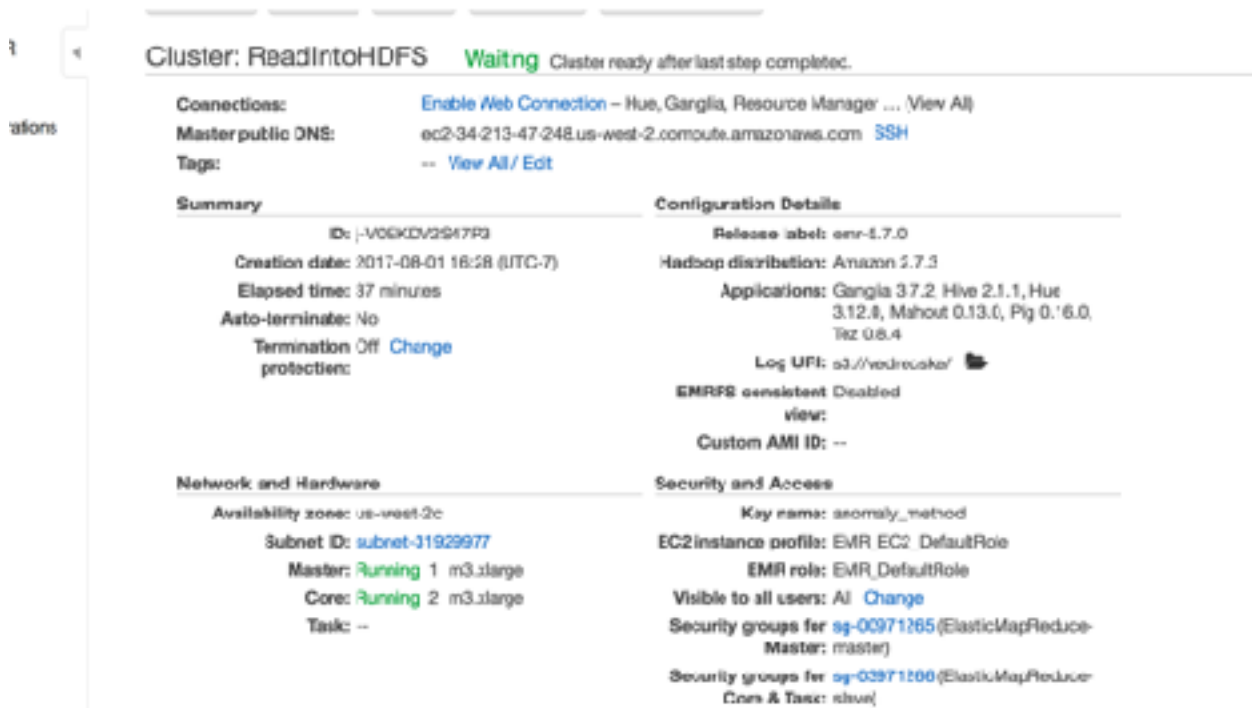
To connect to the master node:

1. Go to the Cluster List



	Name	ID	Status	Creation time (UTC-7)	Elapsed time
	ReadIntoHDFS	j-V0GKDV2S47P3	Waiting Cluster ready	2017-08-01 16:28 (UTC-7)	55 minutes
	EMR 5.2.0 Hadoop + sparkyr	j-8H0QL4OLY-109	Terminated Last request	2017-07-24 18:48 (UTC-7)	5 hours 4 minutes
	EMR 5.2.0 Hadoop + sparkyr	j-11RNPV5H9H4	Terminated with reason Validation error	2017-07-24 18:38 (UTC-7)	1 minute
	EMR 5.2.0 Hadoop + sparkyr	j-3JUNFAH6R0537C	Terminated with reason Validation error	2017-07-24 18:48 (UTC-7)	1 minute

2. Select the cluster you are working on to get:



**Cluster: ReadIntoHDFS** Waiting Cluster ready after last step completed.

**Connections:** [Enable Web Connection](#) - Hue, Ganglia, Resource Manager ... [View All](#)

**Master public DNS:** [ec2-34-213-47-248.us-west-2.compute.amazonaws.com](#) [SSH](#)

**Tags:** -- [View All / Edit](#)

---

**Summary**

ID: j-V0GKDV2S47P3

Creation date: 2017-08-01 16:28 (UTC-7)

Elapsed time: 37 minutes

Auto-terminate: No

Termination protection: [Change](#)

---

**Configuration Details**

Release label: emr-5.7.0

Hadoop distribution: Amazon 2.7.3

Applications: Ganglia 3.7.2, Hive 2.1.1, Hue 3.12.8, Mahout 0.13.0, Pig 0.16.0, Tez 0.8.4

Log URI: [s3://redreuska/](#)

EMRFS consistent view: Disabled

Custom AMI ID: --

---

**Network and Hardware**

Availability zone: us-west-2c

Subnet ID: [subnet-31929977](#)

Master: Running 1 m3.xlarge

Core: Running 2 m3.xlarge

Task: --

---

**Security and Access**

Key name: [anomoly\\_method](#)

EC2 instance profile: [EMR\\_EC2\\_DefaultRole](#)

EMR role: [EMR\\_DefaultRole](#)

Visible to all users: All [Change](#)

Security groups for [sg-0C971265](#) (ElasticMapReduce-Master): [master](#)

Security groups for [sg-03971266](#) (ElasticMapReduce-Cores & Task): [slave](#)

3. Click on [SSH](#) to get the command needed

Note: It is easiest to navigate to the folder containing the .pem file you need and then just use something like:

```
ssh -i anomaly_method.pem hadoop@ec2-34-213-47-248.us-  
west-2.compute.amazonaws.com
```

Now you should have command line access to the master node.