

Step 1: Set Up Prerequisites

Key pairs (1) Info

Filter key pairs

<input type="checkbox"/>	Name	Type	Fingerprint
<input type="checkbox"/>	MyfirstKeypair	rsa	99:a9:0b:a1:01:57

Buckets (1) Info

Copy ARN

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

	Name	AWS Region	Access
<input type="radio"/>	myfirstbucketyinjie	EU (Ireland) eu-west-1	Bucket and objects not public

Step 2: Launch The Cluster

Clone Terminate AWS CLI export

Cluster: My second hadoop MER cluster Waiting Cluster ready after last step completed.

Summary Application user interfaces Monitoring Hardware Configurations Events Steps Bootstrap actions

Concurrency: 1 [Change](#)

After last step completes: Cluster waits

Add step Clone step Cancel step

View Jobs in

Filter: Completed steps Filter steps ... 5 steps (all loaded)

	ID	Name	Status	Start time (UTC+0)	Elapsed time	Log files
<input type="radio"/>	s-39VM3TZU1G0CU	Hive program	Completed	2021-11-15 12:59 (UTC+0)	28 seconds	View logs
<input type="radio"/>	s-20BXLZZT90NZ	Hive program	Completed	2021-11-15 12:50 (UTC+0)	28 seconds	View logs
<input type="radio"/>	s-37EQ4Z6BMQ6FE	Hive program	Completed	2021-11-15 12:46 (UTC+0)	28 seconds	View logs
<input type="radio"/>	s-3RVASYWQVGB26	Hive program	Completed	2021-11-15 12:40 (UTC+0)	32 seconds	View logs
<input type="radio"/>	s-U7BESWWRYLPS	Setup hadoop debugging	Completed	2021-11-15 12:04 (UTC+0)	4 seconds	View logs

Step 3: Allow SSH Access

All UDP

UDP

0-65535

Custom

sg-079793ef4b7966532

Delete

sgr-08a28e4222fdefc6a

Custom TCP

TCP

8443

Custom

87.238.80.64/29

Delete

-

SSH

TCP

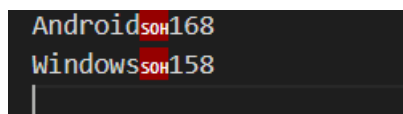
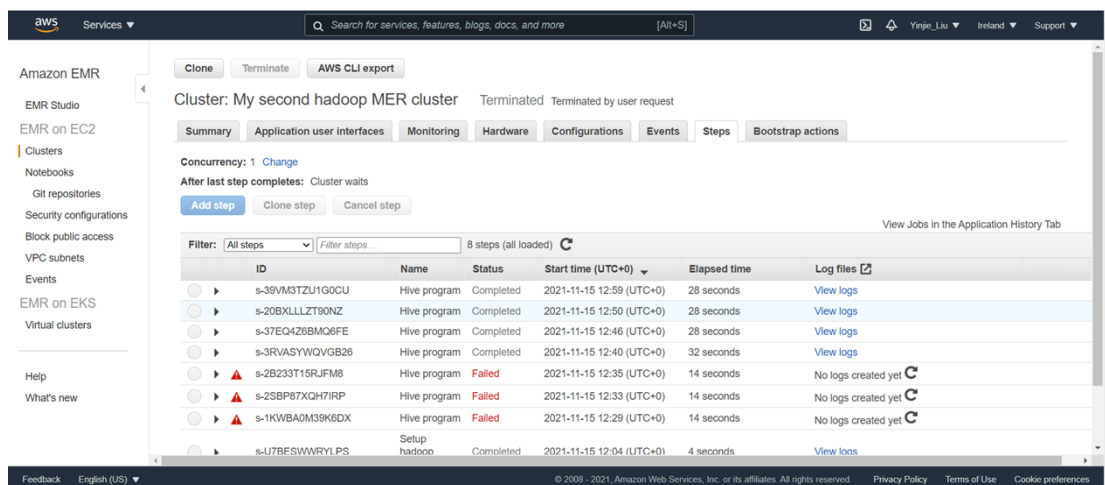
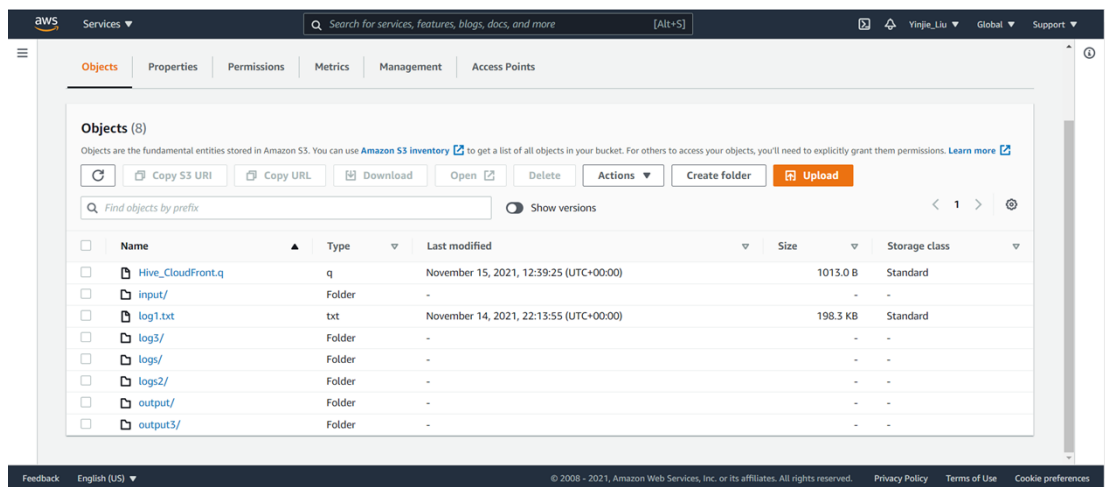
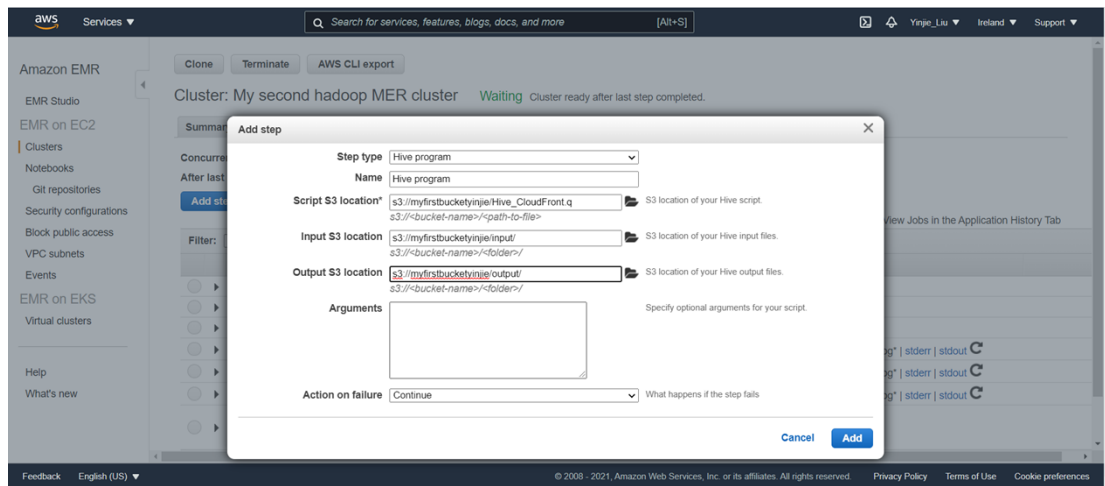
22

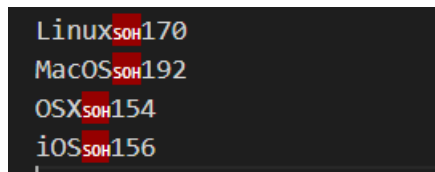
My IP

137.43.21.213/32

Delete

Step 4: Run a Hive Script to Process Data





Step 5: Clean Up Resources

<div>Create cluster View details Clone Terminate</div>						
Filter: All clusters Filter clusters ... 3 clusters (all loaded)						
	Name	ID	Status	Creation time (UTC+0)	Elapsed time	Normalized instance hours
<input type="checkbox"/>	My second hadoop MER cluster	j-3UJ6II0S42M7U	Terminating User request	2021-11-15 11:55 (UTC+0)	1 hour, 13 minutes	48
<input type="checkbox"/>	My first hadoop EMR cluster	j-C62DNNKKNIMY	Terminated User request	2021-11-14 22:15 (UTC+0)	13 hours	336
<input type="checkbox"/>	My first EMR cluster	j-1YEJEUHU781KT	Terminated User request	2021-11-14 21:46 (UTC+0)	26 minutes	24

aws Services Search for services, features, blogs, docs, and more [Alt+S]

Yinjie Liu Global Support

Specified objects

Find objects by name

Name	Type	Last modified	Size
Hive_CloudFront.q	q	November 15, 2021, 12:39:25 (UTC+00:00)	1013.0 B
input/	Folder	-	-
log1.txt	txt	November 14, 2021, 22:13:55 (UTC+00:00)	198.3 KB
log3/	Folder	-	-
logs/	Folder	-	-
logs2/	Folder	-	-
output/	Folder	-	-
output3/	Folder	-	-

Delete objects?

To confirm deletion, type delete in the text input field.

delete

Cancel Delete objects

Feedback English (US)

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences