

☰

Amazon EMR

>

EMR on EC2: Clusters

>

EMR-Testing

ⓘ

🔒

EMR-Testing

Updated 11 minutes ago

↺

Terminate

Clone in AWS CLI

Clone

▼ Summary

Cluster info

Cluster ID
j-2MDCE3EVR7MKQ

Cluster configuration
Instance groups

Capacity
1 Primary | 2 Core | 2 Task

Applications

Amazon EMR version
emr-7.0.0

Installed applications
Hadoop 3.3.6, Hive 3.1.3, Hue 4.11.0, Pig 0.17.0, Spark 3.5.0

Cluster management

Log destination in Amazon S3
flight-delays-big-data

Persistent application UIs
Spark History Server 🔗
YARN timeline server 🔗
Tez UI 🔗

Primary node public DNS
ec2-54-208-207-156.compute-1.amazonaws.com
Connect to the Primary node using SSH
Connect to the Primary node using SSM 🔗

Status and time

Status
✔ Waiting

Creation time
March 03, 2024, 19:29 (UTC+05:30)

Elapsed time
1 hour, 49 minutes

Properties

Bootstrap actions

Instances (Hardware)

Steps

Applications

Configurations

Monitoring

Events

Tags (0)

Operating system Info

Amazon Linux release
2023.3.20240219.0

Cluster logs Info

Archive log files to Amazon S3
Turned on

Amazon S3 location
s3://flight-delays-big-data/ 🔗

Encryption for logs
Turned off

Cluster termination Info

Termination option
Manually terminate cluster

Idle time
-

Termination protection
Off

Edit

Network and security Info

Network

Security configuration

Permissions

subnet-0250d5001bc977c5f

us-east-1a

▼ EC2 security groups (firewall)

Primary node

EMR managed security group

sg-00eb4810341f26ebd

Additional security groups

-

Core and task nodes

EMR managed security group

sg-01924b1f12f2126a3

Additional security groups

-

Custom automatic scaling role

Not configured