3/4/24, 4:56 AM

Q Search

More

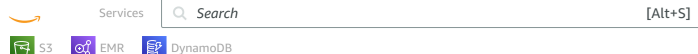
Clone

Edit

Clone in AWS CLI

**(1)** 

(3)



Your cluster 'spark-emr' has been successfully created.

map-reduce-emr

**▼** Summary

Capacity

Amazon EMR > EMR on EC2: Clusters > map-reduce-emr

Instances (hardware)

## Cluster info Cluster ID j-9JVUHKWUOUYT Cluster configuration Instance groups

**Applications** 

Amazon EMR version emr-7.0.0

Installed applications

**Applications** 

Hadoop 3.3.6, Hive 3.1.3, JupyterEnterpriseGateway 2.6.0, Livy 0.7.1, Spark 3.5.0

Cluster management

Log destination in Amazon S3

aws-logs-471112820763-us-east-1/elasticmapreduce

Persistent application UIs

Spark history server <a>I</a>

YARN timeline server

Tez UI 🔼

Primary node public DNS

d ec2-3-80-247-201.compute-1.amazonaws.com

Connect to the Primary node using SSH

Status and time

C

Terminate

Status □ Terminated

Updated less than a minute ago

Creation time

4 March 2024 02:44 (UTC+05:30)

Elapsed time

1 hour, 26 minutes

End time

4 March 2024 04:10 (UTC+05:30)

Operating system Info

**Bootstrap actions** 

1 Primary 2 Core 2 Task

Amazon Linux release 2023.3.20240219.0

Cluster logs Info

Archive log files to Amazon S3

Turned on

Configurations

Amazon S3 location 1/elasticmapreduce/ 🔼

**Events** 

Turn on encryption for logs

Turned off

Tags (0)

s3://aws-logs-471112820763-us-east-

Monitoring

Termination option

Automatically terminate the cluster after idle

1 hour

Idle time

Termination protection

Cluster termination Info

Off

## Network and security Info

Network

Virtual Private Cloud (VPC) vpc-0a304baeb8e68ec13 🔼

Subnet ID and Availability Zone (AZ) subnet-01252918824e5e3e7 **us-east-1**c

**▼** EC2 security groups (firewall)

EMR-managed security group sg-050cf5e9fbaa1a828 🔼

Additional security groups

EMR-managed security group sg-0c13d76accd6b20e5 🔼

Additional security groups

Primary node

Core and task nodes

Security configuration

Security configuration none

map\_reduce\_spark\_assignment\_lap

Permissions

Service role for Amazon EMR

EMR\_DefaultRole 🔼

EC2 instance profile EMR\_EC2\_DefaultRole

Auto-scaling role

Not configured

CloudShell Feedback

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