

Amazon EMR

Clusters

Security configurations

VPC subnets

Events

Help

What's new

Clone

Terminate

AWS CLI export

Cluster: WordCount2018Cloud Waiting Cluster ready after last step completed.

Summary

Application history

Monitoring

Hardware

Events

Steps

Configurations

Connections: [Enable Web Connection](#) – Hue, Ganglia, Resource Manager ... (View All)**Master public DNS:** ec2-18-188-97-172.us-east-2.compute.amazonaws.com [SSH](#)**Tags:** -- [View All / Edit](#)

Summary

ID: j-2604ANNSOCACU**Creation date:** 2018-09-29 23:32 (UTC-4)**Elapsed time:** 2 hours, 38 minutes**Auto-terminate:** No**Termination protection:** Off [Change](#)

Network and hardware

Availability zone: us-east-2a**Subnet ID:** [subnet-e5d6f28d](#)**Master:** Running 1 m4.large**Core:** Running 4 m4.large**Task:** --

Configuration details

Release label: emr-5.17.0**Hadoop distribution:** Amazon 2.8.4**Applications:** Ganglia 3.7.2, Hive 2.3.3, Hue 3.11.0, Mahout 0.13.0, Pig 0.17.0, Tez 2.10.2**Log URI:** --**EMRFS consistent view:** Disabled**Custom AMI ID:** --

Security and access

Key name: hadoop-word-count**EC2 instance profile:** EMR_EC2_DefaultRole**EMR role:** EMR_DefaultRole**Visible to all users:** All [Change](#)**Security groups for Master:** [sg-10690f7d](#) (ElasticMapRe master)**Security groups for Core & Task:** [sg-d26a0cbf](#) (ElasticMapRe slave)

[Feedback](#)

[English \(US\)](#)

© 2008 - 2018, Amazon Web Services, Inc. or its affiliates. All rights reserved.

[Privacy Policy](#)

[Terms of Use](#)