Análisis de la Nube de Databricks

• Nombre del Cluster: model*

• Id del cluster: 0720-141455-oj8mbgit

Creador del Cluster: Webapp
Tipo de Nodo: dev-tier-node
Proveedor de la Nube: AWS

• DNS Pública: ec2-54-213-200-240.us-west-2.compute.amazonaws.com

Zone Id: us-west-2aIP Privada: 10.172.186.67

User: root

App Name: Databricks ShellMetastore: RDS_DIRECT

• Versión Spark: 10.4.x-scala2.12

Spark insatalado en: /databricks/spark

Se autotermina en 120 mins

Executor: 1

Núcleos Activos: 2

• Número de Ejecutores en nodos worker: 2

Scheduling mode: FAIRCompleted Jobs: 30Completed Stages: 30

• Tamaño Máximo Resultado: 4G

Stages for All Jobs

Completed Stages: 30

Skipped Stages: 3

- ► Fair Scheduler Pools (1)
- ► Completed Stages (30)
- ▶ Skipped Stages (3)

Spark Jobs (?)

User: root

Total Uptime: 2.0 h

Scheduling Mode: FAIR

Completed Jobs: 30

- Event Timeline
- ► Completed Jobs (30)

▼Spark Properties

Name	Value
eventLog.rolloverIntervalSeconds	3600
library Download. sleep Interval Seconds	5
library Download. time out Seconds	180
spark.akka.frameSize	256
spark.app.id	local-1658326531421
spark.app.name	Databricks Shell
spark.app.startTime	1658326527932
spark.cleaner.referenceTracking.blocking	false
spark.databricks.acl.client	com. databricks. spark. sql. acl. client. Spark Sql Acl Client
spark.databricks.acl.provider	com. databricks. sql. acl. Reflection Backed Acl Provider
spark.databricks.acl.scim.client	com. databricks. spark. sql. acl. client. Driver To Webapp ScimClient
spark.databricks.cloudProvider	AWS
spark.databricks.cloudfetch.hasRegionSupport	true
spark.databricks.cloudfetch.requesterClassName	*******(redacted)
spark.databricks.clusterSource	UI

spark.databricks.clusterUsageTags.autoTerminationMinutes	120
spark. databricks. cluster Usage Tags. aws Work space IMDSV2 Enablement Status	false
spark.databricks.clusterUsageTags.cloudProvider	AWS
spark.databricks.clusterUsageTags.clusterAllTags	[{"key":"Name","value":"ce-worker"}]
spark.databricks.clusterUsageTags.clusterAvailability	ON_DEMAND
spark.databricks.clusterUsageTags.clusterCreator	Webapp
spark. databricks. cluster Usage Tags. cluster Ebs Volume Count	0
spark. databricks. cluster Usage Tags. cluster Ebs Volume Size	0
spark. databricks. cluster Usage Tags. cluster Ebs Volume Type	GENERAL_PURPOSE_SSD
spark. databricks. cluster Usage Tags. cluster First On Demand	0
spark. databricks. cluster Usage Tags. cluster Generation	0
spark.databricks.clusterUsageTags.clusterId	0720-141455-oj8mbgit
spark. databricks. cluster Usage Tags. cluster Log Delivery Enabled	false
spark. databricks. cluster Usage Tags. cluster Log Destination	
spark. databricks. cluster Usage Tags. cluster Metastore Access Type	RDS_DIRECT
spark.databricks.clusterUsageTags.clusterName	model
spark. databricks. cluster Usage Tags. cluster No Driver Daemon	false
spark.databricks.clusterUsageTags.clusterNodeType	dev-tier-node

spark. databricks. cluster Usage Tags. cluster Python Version	3	
spark. databricks. cluster Usage Tags. cluster Resource Class	default	
spark. databricks. cluster Usage Tags. cluster Scaling Type	fixed_size	
spark. databricks. cluster Usage Tags. cluster Size Type	VM_CONTAINER	
spark.databricks.clusterUsageTags.clusterSku	STANDARD_SKU	
spark. databricks. cluster Usage Tags. cluster Spot Bid Price Percent	100	
spark. databricks. cluster Usage Tags. cluster State	Pending	
spark. databricks. cluster Usage Tags. cluster State Message	Starting Spark	
spark. databricks. cluster Usage Tags. cluster Target Workers	0	
spark. databricks. cluster Usage Tags. cluster Unity Catalog Mode	CUSTOM	
spark. databricks. cluster Usage Tags. cluster Workers	0	
spark.databricks.clusterUsageTags.containerType	LXC	
spark. databricks. cluster Usage Tags. container Zoneld	us-west-2a	
spark.databricks.clusterUsageTags.dataPlaneRegion	us-west-2	
spark. databricks. cluster Usage Tags. driver Container Id	89086942dfdb4aa38772255976e63e1f	
spark. databricks. cluster Usage Tags. driver Container Private Ip	10.172.186.67	
spark. databricks. cluster Usage Tags. driver Instance Id	i-0c59669369643bb73	
spark. databricks. cluster Usage Tags. driver Instance Private Ip	10.172.164.87	
spark. databricks. cluster Usage Tags. driver Node Type	dev-tier-node	
spark. databricks. cluster Usage Tags. driver Public Dns	ec2-54-213-200-240.us-west-2.compute.amazonaws.com	
spark.driver.host	10.172.186.67	
spark.driver.maxResultSize	4g	
spark.driver.port	46203	
spark.driver.tempDirectory	/local_disk0/tmp	

