

Apache Spark 3.5.1

Inbox | Google | Payd... | Video | Akka T... | Air Qu... | bhees... | abhis... | Table | Multi... | How to | Amazo... | amazo... | spark | Problem | Top Sc... | Big Da... | Cours... | Effect... | Rea X

localhost:4040/SQL/execution/?id=0

Import bookmarks... | Getting Started | Expression details | ... | Github Vinodh Scala | Scala Exercises | Spark by MANISH

Jobs | Stages | Storage | Environment | Executors | SQL / DataFrame | Read from Keyspaces and Write to... application UI

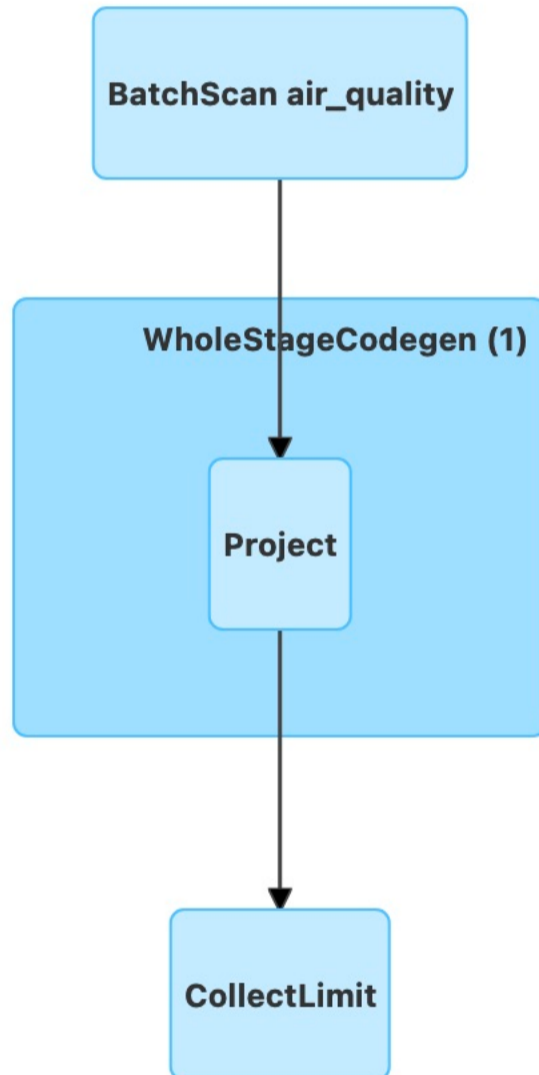
Details for Query 0

Submitted Time: 2024/06/19 11:26:48

Duration: 3 s

Running Jobs: 0

Show the Stage ID and Task ID that corresponds to the max metric



▶ Details

Run Main x

Run

24/06/18 12:13:33 INFO TaskSetManager: Starting task 0.0 in stage 5.0 (TID 22) (17.76.54.75, executor driver, partition 0, NODE_LOCAL, 7615 bytes)
 24/06/18 12:13:33 INFO Executor: Running task 0.0 in stage 5.0 (TID 22)
 24/06/18 12:13:33 INFO ShuffleBlockFetcherIterator: Getting 10 (8.4 KiB) non-empty blocks including 10 (8.4 KiB) local and 0 (0.0 B) host-local and 0 (0.0 B) push-merged-local and 0 (0.0 B) remote blocks
 24/06/18 12:13:33 INFO ShuffleBlockFetcherIterator: Started 0 remote fetches in 11 ms
 24/06/18 12:13:34 INFO CodeGenerator: Code generated in 175.377208 ms
 24/06/18 12:13:34 INFO CodeGenerator: Code generated in 66.145542 ms
 24/06/18 12:13:34 INFO CodeGenerator: Code generated in 85.879125 ms
 24/06/18 12:13:34 INFO CodeGenerator: Code generated in 36.629583 ms
 24/06/18 12:13:34 INFO Executor: Finished task 0.0 in stage 5.0 (TID 22). 5987 bytes result sent to driver
 24/06/18 12:13:34 INFO TaskSetManager: Finished task 0.0 in stage 5.0 (TID 22) in 683 ms on 17.76.54.75 (executor driver) (1/1)
 24/06/18 12:13:34 INFO TaskSchedulerImpl: Removed TaskSet 5.0, whose tasks have all completed, from pool
 24/06/18 12:13:34 INFO DAGScheduler: ResultStage 5 (show at Main.scala:17) finished in 0.770 s
 24/06/18 12:13:34 INFO DAGScheduler: Job 4 is finished. Cancelling potential speculative or zombie tasks for this job
 24/06/18 12:13:34 INFO TaskSchedulerImpl: Killing all running tasks in stage 5: Stage finished
 24/06/18 12:13:34 INFO DAGScheduler: Job 4 finished: show at Main.scala:17, took 0.791558 s

summary	N02	03	PM10	Latitude	Longitude	station_name	Wind-Speed (U)	Wind-Speed (V)	Dewpoint	Temp
count	205142	206394	161482	238336	238336	238336	238336	238336	238336	238336
mean	18.291025680145037	52.45737144225437	17.658647712809508	41.65483159489664	-0.8891831364123812	NULL	1.3773005939696807	-0.8370062311677334	6.866701431420306	15.593401577
stddev	13.435160465404362	27.386188943177718	12.30956777979885	0.012897544160403888	0.028660882485216636	NULL	3.0447037491226028	2.1864899156167836	5.284831914038118	8.6017766203
min	0.90473974	0.79	0.0	41.635	-0.9499999999999886	Actur	-9.385687984756714	-9.217487002347518	-13.204016088961527	-4.1252599127
max	165.88	173.12	168.3	41.675	-0.8500000000000227	Zaragoza CAMS sta...	9.45635468914362	7.0526538569087895	21.114290054412365	42.305350587

Printing the schema

```
()
```

24/06/18 12:13:34 INFO SparkContext: Invoking stop() from shutdown hook
 24/06/18 12:13:34 INFO SparkContext: SparkContext is stopping with exitCode 0.
 24/06/18 12:13:34 INFO SparkUI: Stopped Spark web UI at <http://17.76.54.75:4040>
 24/06/18 12:13:34 INFO MapOutputTrackerMasterEndpoint: MapOutputTrackerMasterEndpoint stopped!
 24/06/18 12:13:34 INFO MemoryStore: MemoryStore cleared
 24/06/18 12:13:34 INFO BlockManager: BlockManager stopped
 24/06/18 12:13:34 INFO BlockManagerMaster: BlockManagerMaster stopped
 24/06/18 12:13:34 INFO OutputCommitCoordinator\$OutputCommitCoordinatorEndpoint: OutputCommitCoordinator stopped!
 24/06/18 12:13:34 INFO SparkContext: Successfully stopped SparkContext
 24/06/18 12:13:34 INFO ShutdownHookManager: Shutdown hook called
 24/06/18 12:13:34 INFO ShutdownHookManager: Deleting directory /private/var/folders/t/_z6rg474j3_d5pm1mp4by7tl40000gp/T/spark-2534323e-f21e-4a90-8d44-59ead5e7b81c

Process finished with exit code 0



Run Main x Main x

Run

root

```
|-- Date: timestamp (nullable = true)
|-- NO2: double (nullable = true)
|-- O3: double (nullable = true)
|-- PM10: double (nullable = true)
|-- Latitude: double (nullable = true)
|-- Longitude: double (nullable = true)
|-- station_name: string (nullable = true)
|-- Wind-Speed (U): double (nullable = true)
|-- Wind-Speed (V): double (nullable = true)
|-- Dewpoint Temp: double (nullable = true)
|-- Temp: double (nullable = true)
|-- Vegetation (High): double (nullable = true)
|-- Vegetation (Low): double (nullable = true)
|-- Soil Temp: double (nullable = true)
|-- Total Percipitation: double (nullable = true)
|-- Relative Humidity: double (nullable = true)
```

24/06/18 12:13:26 INFO FileSourceStrategy: Pushed Filters:

24/06/18 12:13:26 INFO FileSourceStrategy: Post-Scan Filters:

24/06/18 12:13:26 INFO BlockManagerInfo: Removed broadcast_4_piece0 on 17.76.54.75:56204 in memory (size: 34.2 KiB, free: 2.2 GiB)

24/06/18 12:13:26 INFO BlockManagerInfo: Removed broadcast_5_piece0 on 17.76.54.75:56204 in memory (size: 9.3 KiB, free: 2.2 GiB)

24/06/18 12:13:26 WARN SparkStringUtils: Truncated the string representation of a plan since it was too large. This behavior can be adjusted by setting 'spark.sql.debug.maxToStringFields'.

24/06/18 12:13:26 INFO MemoryStore: Block broadcast_6 stored as values in memory (estimated size 198.7 KiB, free 2.2 GiB)

24/06/18 12:13:26 INFO MemoryStore: Block broadcast_6_piece0 stored as bytes in memory (estimated size 34.2 KiB, free 2.2 GiB)

24/06/18 12:13:26 INFO BlockManagerInfo: Added broadcast_6_piece0 in memory on 17.76.54.75:56204 (size: 34.2 KiB, free: 2.2 GiB)

24/06/18 12:13:26 INFO SparkContext: Created broadcast 6 from show at Main.scala:17

24/06/18 12:13:26 INFO FileSourceScanExec: Planning scan with bin packing, max size: 5996159 bytes, open cost is considered as scanning 4194304 bytes.

24/06/18 12:13:26 INFO DAGScheduler: Registering RDD 17 (show at Main.scala:17) as input to shuffle 0

24/06/18 12:13:26 INFO DAGScheduler: Got map stage job 3 (show at Main.scala:17) with 10 output partitions

24/06/18 12:13:26 INFO DAGScheduler: Final stage: ShuffleMapStage 3 (show at Main.scala:17)

24/06/18 12:13:26 INFO DAGScheduler: Parents of final stage: List()

24/06/18 12:13:26 INFO DAGScheduler: Missing parents: List()

24/06/18 12:13:26 INFO DAGScheduler: Submitting ShuffleMapStage 3 (MapPartitionsRDD[17] at show at Main.scala:17), which has no missing parents

24/06/18 12:13:26 INFO MemoryStore: Block broadcast_7 stored as values in memory (estimated size 75.5 KiB, free 2.2 GiB)

24/06/18 12:13:26 INFO MemoryStore: Block broadcast_7_piece0 stored as bytes in memory (estimated size 26.6 KiB, free 2.2 GiB)

24/06/18 12:13:26 INFO BlockManagerInfo: Added broadcast_7_piece0 in memory on 17.76.54.75:56204 (size: 26.6 KiB, free: 2.2 GiB)

24/06/18 12:13:26 INFO SparkContext: Created broadcast 7 from broadcast at DAGScheduler.scala:1585

24/06/18 12:13:26 INFO DAGScheduler: Submitting 10 missing tasks from ShuffleMapStage 3 (MapPartitionsRDD[17] at show at Main.scala:17) (first 15 tasks are for partitions Vector(0, 1, 2, 3, 4, 5, 6,

24/06/18 12:13:26 INFO TaskSchedulerImpl: Adding task set 3.0 with 10 tasks resource profile 0

Run

Run Main x

Run

	Date	N02	O3	PM10	Latitude	Longitude	station_name	Wind-Speed (U)	Wind-Speed (V)	Dewpoint Temp	Temp	Vegitation (High)
	2020-08-01 01:00:00	9.235579	50.37843	10.024804	41.65	-0.949999999999886	Zaragoza CAMS sta...	1.48910701340833	-2.797164097894627	16.124439712708735	27.18629233539707	2.2808002474867
	2020-08-01 01:00:00	15.3	58.97999999	63.17	41.674	-0.864	Jaime Ferran	1.2185390669599951	-2.6964821612229564	16.202472517226614	27.43728126996693	2.1811224547563
	2020-08-01 01:00:00	20.03999999	67.29999999	11.41	41.659	-0.907	Avenida Soria	1.3228730079129374	-2.735243830703166	16.156966060464168	27.35284394334645	2.2173437093949
	2020-08-01 01:00:00	17.19999999	67.54999999	67.71999999	41.651	-0.916	Roger De Flor	1.3221345181708737	-2.714423095486884	16.042506202136916	27.314204856260808	2.25678011141755
	2020-08-01 01:00:00	12.18999999	65.56	NULL	41.648	-0.884	Centro	1.231080825857662	-2.660457113591567	15.97462510835288	27.363947783009063	2.25727748542393
	2020-08-01 01:00:00	13.72	64.81999999	38.64999999	41.675	-0.887	Actur	1.324770657805718	-2.769152766727383	16.33368004650312	27.414629215208965	2.154285966856
	2020-08-01 01:00:00	16.39999999	67.5	10.99	41.642	-0.862	Las Fuentes	1.1552920585708752	-2.611819888301186	15.941786899722445	27.398827891235467	2.25656056486295
	2020-08-01 01:00:00	10.44748	49.85671	9.760283	41.65	-0.8500000000000227	Zaragoza CAMS sta...	1.1162392656795306	-2.6046997466825728	16.015789628372836	27.441269790568672	2.2273338054995
	2020-08-01 02:00:00	19.87999999	42.57999999	54.54999999	41.674	-0.864	Jaime Ferran	1.761444037506783	-2.204162354611684	16.632503962434463	26.008601892845537	2.1811224547563
	2020-08-01 02:00:00	11.83	54.6	22.8	41.675	-0.887	Actur	1.85711113284604	-2.2605432574308493	16.815325535530157	25.96218516992701	2.154285966856
	2020-08-01 02:00:00	15.43	62.2	9.07	41.659	-0.907	Avenida Soria	1.848467097440924	-2.251824566193646	16.765321201249584	25.88268804694817	2.2173437093949
	2020-08-01 02:00:00	16.41	61.02	57.7	41.651	-0.916	Roger De Flor	1.8431668945486928	-2.247036708526888	16.734092826970937	25.83205806627182	2.25678011141755
	2020-08-01 02:00:00	8.757827	49.559006	10.178555	41.65	-0.8500000000000227	Zaragoza CAMS sta...	1.6676674970211405	-2.140885928319366	16.44790580937271	26.029345551759302	2.2273338054995
	2020-08-01 02:00:00	8.595233	47.405586	10.952065	41.65	-0.949999999999886	Zaragoza CAMS sta...	1.9902908837162725	-2.3237637451381383	16.9645991682616	25.664284991819432	2.2808002474867
	2020-08-01 02:00:00	17.21999999	61.31	15.64	41.642	-0.862	Las Fuentes	1.6975037654841163	-2.158480213758179	16.48612791061367	25.9633036184925	2.25656056486295
	2020-08-01 02:00:00	8.48	65.43999999	NULL	41.648	-0.884	Centro	1.7626255339721189	-2.201086838498409	16.597713870534534	25.903895616331333	2.25727748542393
	2020-08-01 03:00:00	16.09	47.09	4.45999999	41.642	-0.862	Las Fuentes	2.3955787096736065	-1.6125044088867515	16.854499371483026	24.71446514021342	2.25656056486295
	2020-08-01 03:00:00	22.21999999	38.2	42.95	41.674	-0.864	Jaime Ferran	2.479954832369244	-1.688170945482032	16.89624216625322	24.76301703153246	2.1811224547563
	2020-08-01 03:00:00	15.55	55.31	51.32	41.651	-0.916	Roger De Flor	2.5186318873144127	-1.735265356068735	17.096560225338433	24.559637861733844	2.25678011141755
	2020-08-01 03:00:00	9.15	55.47999999	NULL	41.648	-0.884	Centro	2.4505047663198827	-1.673541275932478	16.96622180085612	24.640617270084668	2.25727748542393

only showing top 20 rows

root

```

-- Date: timestamp (nullable = true)
-- N02: double (nullable = true)
-- O3: double (nullable = true)
-- PM10: double (nullable = true)
-- Latitude: double (nullable = true)
-- Longitude: double (nullable = true)
-- station_name: string (nullable = true)
-- Wind-Speed (U): double (nullable = true)
-- Wind-Speed (V): double (nullable = true)
-- Dewpoint Temp: double (nullable = true)
-- Temp: double (nullable = true)
-- Vegetation (High): double (nullable = true)
-- Vegetation (Low): double (nullable = true)
-- Soil Temp: double (nullable = true)

```

S G inbox (G Google Payod Video Akka T Air Qu bhees abh X Table Multi How to Amazo amazo spark i Prole C Top S C Big Da C Cours C Effect Read f +

Import bookmarks... Getting Started Expression details | ... Github Vinodh Scala Scala Exercises Spark by MANISH

aws Services Search [Option+S]

Amazon S3

Buckets

Access Grants

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

Storage Lens groups

AWS Organizations settings

Feature spotlight 7

AWS Marketplace for S3

Objects (19) Info

C Copy S3 URI Copy URL Download Open Delete Actions Create folder Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	_SUCCESS	-	June 19, 2024, 00:21:36 (UTC+05:30)	0 B	Standard
<input type="checkbox"/>	part-00000-5139d960-4753-438 b-a4e4-f31f9c0c5705- c000.snappy.parquet	parquet	June 19, 2024, 00:21:16 (UTC+05:30)	1.1 MB	Standard
<input type="checkbox"/>	part-00001-5139d960-4753-438 b-a4e4-f31f9c0c5705- c000.snappy.parquet	parquet	June 19, 2024, 00:21:17 (UTC+05:30)	1.1 MB	Standard
<input type="checkbox"/>	part-00002-5139d960-4753-438 b-a4e4-f31f9c0c5705- c000.snappy.parquet	parquet	June 19, 2024, 00:21:18 (UTC+05:30)	1.1 MB	Standard
<input type="checkbox"/>	part-00003-5139d960-4753-438 b-a4e4-f31f9c0c5705- c000.snappy.parquet	parquet	June 19, 2024, 00:21:19 (UTC+05:30)	1.1 MB	Standard
<input type="checkbox"/>	part-00004-5139d960-4753-438 b-a4e4-f31f9c0c5705- c000.snappy.parquet	parquet	June 19, 2024, 00:21:20 (UTC+05:30)	1.1 MB	Standard
<input type="checkbox"/>	part-00005-5139d960-4753-438 b-a4e4-f31f9c0c5705- c000.snappy.parquet	parquet	June 19, 2024, 00:21:22 (UTC+05:30)	1.0 MB	Standard
<input type="checkbox"/>	part-00006-5139d960-4753-438 b-a4e4-f31f9c0c5705- c000.snappy.parquet	parquet	June 19, 2024, 00:21:23 (UTC+05:30)	1.1 MB	Standard

https://ap-south-1.console.aws.amazon.com/s3/object/abhishek-payoda-final-project?region=ap-south-1&bucketType=general&prefix=output2.parquet/part-00001-5139d960-4753-438b-a4e4-f31f9c0c5705-c000.snappy.parquet 1, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

air-quality-analysis main

FromCassandraToS3 Day17Task

Project Run FromCassandraToS3 Main

station_name	vegetation_high	avg(no2)	avg(o3)	avg(pm10)
Actur	2.147413627677261	15.523846151538462	54.889393936060614	13.69703124734375
Jaime Ferran	2.179075917449511	9.424999995	66.00499999499999	17.67
Zaragoza CAMS sta...	2.272266965896275	17.948669925694446	18.72795232736111	19.154565420138887
Zaragoza CAMS sta...	2.22800383013855	8.13424242826087	71.46159363043478	13.677370576086956
El Picarral	2.179483697897044	10.489999995	59.215	4.0
Roger De Flor	2.252656535003136	20.373333333333335	53.19	32.30333333
Centro	2.247583301506788	28.571594201594205	41.58956521637681	NULL
Actur	2.151509058827263	14.36611108750001	63.68680555388889	17.33013888638889
Las Fuentes	2.262827424712715	22.6775	39.61304347826088	14.434516129032255
Las Fuentes	2.24954455653751	20.538541664375	33.59458333125	13.347083331666667
El Picarral	2.1846372195709205	20.996086956521737	68.83826086956523	NULL
El Picarral	2.179484683546128	22.066956521739133	67.88521739130437	NULL
Centro	2.260271170141932	32.648043476956516	42.473043476956526	NULL
Zaragoza CAMS sta...	2.2825644110176992	7.415779854347827	78.07614536956521	22.671239141304344
Zaragoza CAMS sta...	2.2533677152107625	7.646728260869565	80.6845857536232	18.129673172463768
Centro	2.25700852550629	17.09942028652174	71.2223188378261	NULL
Zaragoza CAMS sta...	2.2178953806173163	12.513978813043478	39.220264218840576	12.841989998550725
Renovales	2.3173762248098058	12.917391304347825	56.4908695652174	10.82913043478261
Renovales	2.311975736343434	19.012608695652172	55.42173913043477	15.785652173913046
Actur	2.165410280027607	19.948695650144934	56.62420289710146	18.035797099855074

only showing top 20 rows

```

24/06/19 11:27:23 INFO SparkContext: Invoking stop() from shutdown hook
24/06/19 11:27:23 INFO SparkContext: SparkContext is stopping with exitCode 0.
24/06/19 11:27:23 INFO SparkUI: Stopped Spark web UI at http://17.76.52.140:4040
24/06/19 11:27:23 INFO CassandraConnector: Disconnected from Cassandra cluster.
24/06/19 11:27:23 INFO SerialShutdownHooks: Successfully executed shutdown hook: Clearing session cache for C* connector
24/06/19 11:27:23 INFO MapOutputTrackerMasterEndpoint: MapOutputTrackerMasterEndpoint stopped!
24/06/19 11:27:23 INFO MemoryStore: MemoryStore cleared
24/06/19 11:27:23 INFO BlockManager: BlockManager stopped
24/06/19 11:27:23 INFO BlockManagerMaster: BlockManagerMaster stopped
24/06/19 11:27:23 INFO OutputCommitCoordinator$OutputCommitCoordinatorEndpoint: OutputCommitCoordinator stopped!
24/06/19 11:27:23 INFO SparkContext: Successfully stopped SparkContext

```

air-quality-analysis > src > main > scala > FromCassandraToS3.scala

35:42 LF UTF-8 2 spaces

air-quality-analysis main FromCassandraToS3 Day17Task

Project Run FromCassandraToS3 Main

```

24/06/19 11:27:14 INFO DAGScheduler: ResultStage 6 (show at FromCassandraToS3.scala:36) finished in 0.121 s
24/06/19 11:27:14 INFO DAGScheduler: Job 4 is finished. Cancelling potential speculative or zombie tasks for this job
24/06/19 11:27:14 INFO TaskSchedulerImpl: Killing all running tasks in stage 6: Stage finished
24/06/19 11:27:14 INFO DAGScheduler: Job 4 finished: show at FromCassandraToS3.scala:36, took 0.136756 s
24/06/19 11:27:14 INFO CodeGenerator: Code generated in 8.023125 ms
+-----+-----+-----+
| station_name| avg(no2)| avg(o3)| avg(pm10)|
+-----+-----+-----+
| Roger De Flor|24.405117034367823| 49.4383085128616|18.870289961768442|
| Zaragoza CAMS sta...|11.317860777296989| 56.46667025906841|15.775720346592559|
| Avenida Soria|24.024342289556927|52.539882749731014|19.578426242000422|
| Actur|17.933616424261203| 52.29767289489616|17.218340363936875|
| Zaragoza CAMS sta...|10.084314702527456| 57.29029333840233|15.613586261977854|
| Renovales|17.297106674921096| 55.1699739766343|20.114792116199904|
| El Picarral| 18.12684968875779| 49.29290762236496|7.2362204724409445|
| Las Fuentes|22.161108082734525| 51.72040718621766|15.672502080122081|
| Jaime Ferran|14.842203972253321| 49.47834528840166| 19.25601685105456|
| Centro| 22.58767184507644| 50.79710606982995| NULL|
+-----+-----+-----+
avgAirQualityByLatitudeAndLongitude
24/06/19 11:27:14 INFO V2ScanRelationPushDown:
Output: latitude#3, longitude#4, no2#5, o3#6, pm10#7

24/06/19 11:27:15 WARN V2ScanPartitioningAndOrdering: Spark ignores the partitioning CassandraPartitioning. Please use KeyGroupedPartitioning for better performance
24/06/19 11:27:15 INFO CodeGenerator: Code generated in 71.138084 ms
24/06/19 11:27:15 INFO DAGScheduler: Registering RDD 23 (show at FromCassandraToS3.scala:41) as input to shuffle 2
24/06/19 11:27:15 INFO DAGScheduler: Got map stage job 5 (show at FromCassandraToS3.scala:41) with 18 output partitions
24/06/19 11:27:15 INFO DAGScheduler: Final stage: ShuffleMapStage 7 (show at FromCassandraToS3.scala:41)
24/06/19 11:27:15 INFO DAGScheduler: Parents of final stage: List()
24/06/19 11:27:15 INFO DAGScheduler: Missing parents: List()
24/06/19 11:27:15 INFO DAGScheduler: Submitting ShuffleMapStage 7 (MapPartitionsRDD[23] at show at FromCassandraToS3.scala:41), which has no missing parents
24/06/19 11:27:15 INFO MemoryStore: Block broadcast_5 stored as values in memory (estimated size 55.3 KiB, free 2.2 GiB)
24/06/19 11:27:15 INFO MemoryStore: Block broadcast_5_piece0 stored as bytes in memory (estimated size 23.7 KiB, free 2.2 GiB)
24/06/19 11:27:15 INFO BlockManagerInfo: Added broadcast_5_piece0 in memory on 17.76.52.140:64426 (size: 23.7 KiB, free: 2.2 GiB)
24/06/19 11:27:15 INFO SparkContext: Created broadcast 5 from broadcast at DAGScheduler.scala:1585
24/06/19 11:27:15 INFO DAGScheduler: Submitting 18 missing tasks from ShuffleMapStage 7 (MapPartitionsRDD[23] at show at FromCassandraToS3.scala:41) (first 15 tasks are for partitions Vector

```

air-quality-analysis > src > main > scala > FromCassandraToS3.scala 35:42 [T] LF UTF-8 2 spaces

S CloudShell Feedback

Inbox (Google Payod Video Akka T Air Qu bhees abhis Tab X Multi How to Amazo amazo spark i Prople C Top S C Big Da C Cours C Effect Read f +

Import bookmarks... Getting Started Expression details | ... Github Vinodh Scala Scala Exercises Spark by MANISH

aws Services Search [Option+S]

Amazon Keyspaces X

Dashboard

Keyspaces

Tables New

CQL editor

Configuration

Getting started exercise

Getting started resources ↗

Code samples ↗

Documentation ↗

Schema Capacity Monitor Backups Additional settings Tags

Columns (16) Info

Add columns

Find columns by column name, column type or data type

Column name	Data type
date Partition key	timestamp
station_name Partition key	text
dewpoint_temp	double
latitude	double
longitude	double
no2	double
o3	double
pm10	double
relative_humidity	double
soil_temp	double
temp	double
total_precipitation	double
vegitation_high	double

< 1 > Settings

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

CloudShell Feedback

Inbox (Google Payo Video Akka T Air Qu bhees abhishe CQL X Multi How to Amazo amazo spark i Prole C Top S C Big Da C Cours C Effect Read f +

Import bookmarks... Getting Started Expression details | ... Github Vinodh Scala Scala Exercises Spark by MANISH

aws Services Search [Option+S]

Amazon Keyspaces

Dashboard Keyspaces Tables **New** CQL editor Configuration

Getting started exercise Getting started resources Code samples Documentation

CQL Ln 1, Col 1 Errors: 0 Warnings: 0

Complete Execution time: 20 ms

This query has more records to retrieve. Retrieve more records

Table view JSON view

```
1 [
2 {
3   "date": "2021-12-21 09:30:00.0+0000",
4   "station_name": "Renovales",
5   "temp": 13.072013566165609,
6   "wind_speed_u": -0.1453975414135569,
7   "vegetation_low": 0.9716401330144172,
8   "wind_speed_v": -0.589175736237126,
9   "o3": null,
10  "latitude": 41.635,
11  "pm10": null,
12  "total_precipitation": 0.0000020680230964586826,
13  "no2": null,
14  "vegetation_high": 2.3111572936561187,
15  "dewpoint_temp": 7.979398873973684,
16  "relative_humidity": 71.20830339569477,
17  "soil_temp": 10.815862511287667,
18  "longitude": -0.894
19 },
20 {
21   "date": "2022-12-25 12:30:00.0+0000",
22   "station_name": "Centro",
23   "temp": 11.65767279302411,
24   "wind_speed_u": -1.8294758031045413,
```

JSON Ln 1, Col 1