

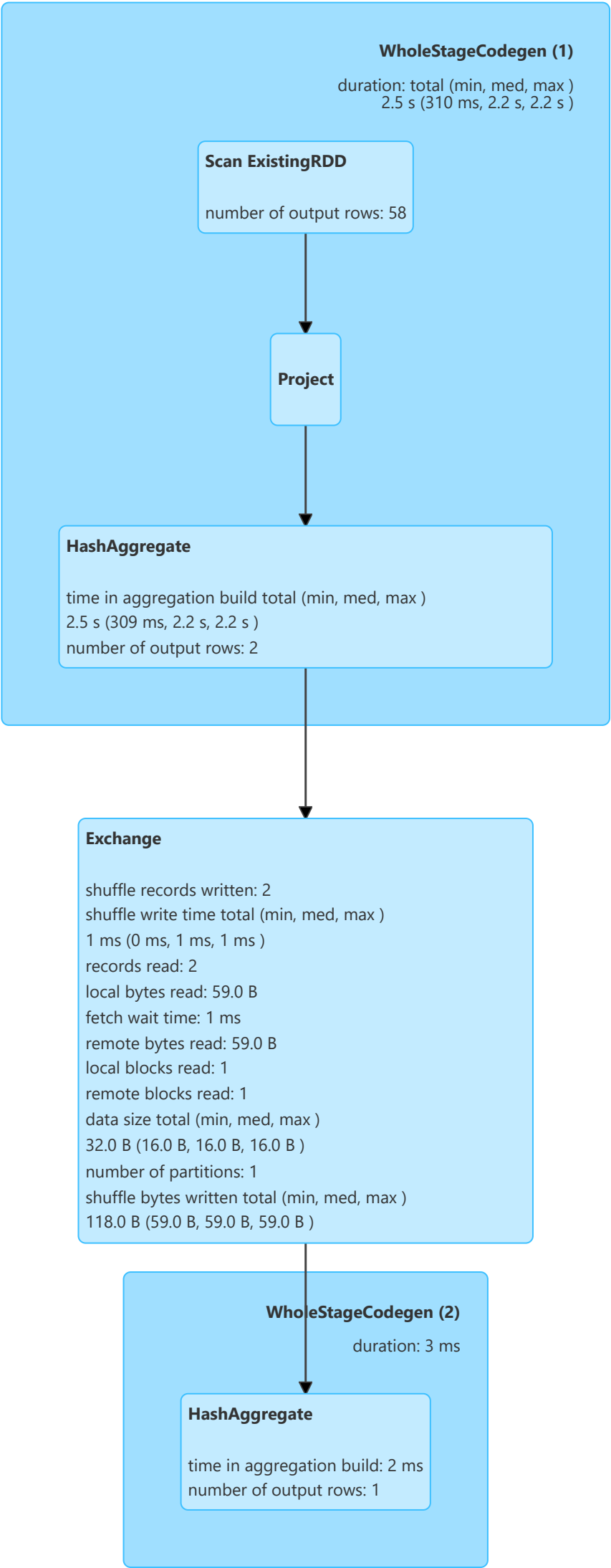
Details for Query 5

Submitted Time: 2022/11/10 14:27:35

Duration: 3 s

Succeeded Jobs: [5](#)

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



▼ Details

```
== Physical Plan ==
* HashAggregate (5)
+- Exchange (4)
  +- * HashAggregate (3)
    +- * Project (2)
      +- * Scan ExistingRDD (1)

(1) Scan ExistingRDD [codegen id : 1]
Output [2]: [text#39, score#40]
Arguments: [text#39, score#40], SQLExecutionRDD[23] at run at <unknown>:0, ExistingRDD, UnknownPartitioning(0)

(2) Project [codegen id : 1]
Output: []
Input [2]: [text#39, score#40]

(3) HashAggregate [codegen id : 1]
Input: []
Keys: []
Functions [1]: [partial_count(1)]
Aggregate Attributes [1]: [count#48L]
Results [1]: [count#49L]

(4) Exchange
Input [1]: [count#49L]
Arguments: SinglePartition, ENSURE_REQUIREMENTS, [plan_id=160]

(5) HashAggregate [codegen id : 2]
Input [1]: [count#49L]
Keys: []
Functions [1]: [count(1)]
Aggregate Attributes [1]: [count(1)#45L]
Results [1]: [count(1)#45L AS count#46L]
```

▼ SQL / DataFrame Properties

Name	Value
spark.sql.adaptive.enabled	false
spark.sql.cbo.enabled	false
spark.sql.requireAllClusterKeysForDistribution	false