

Details for Query 5

Submitted Time: 2023/11/07 21:54:38

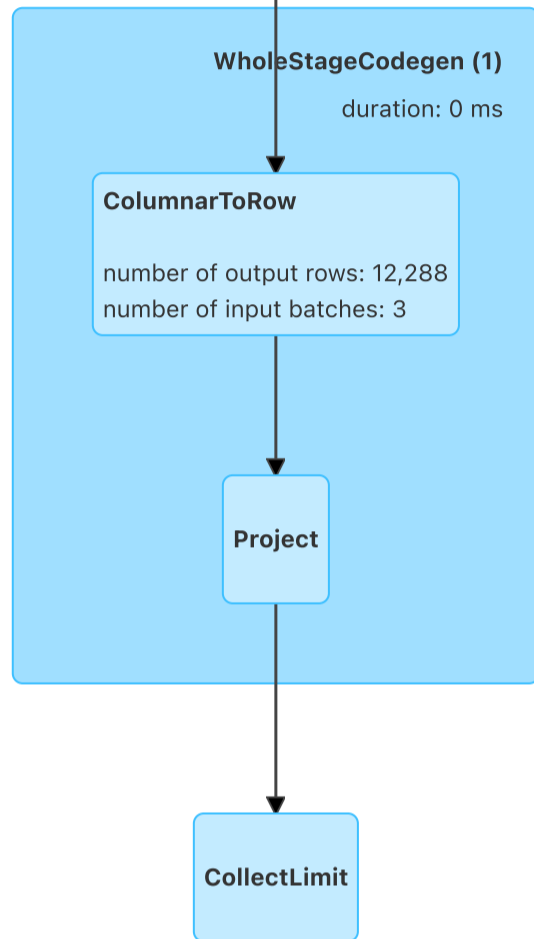
Duration: 1 s

Succeeded Jobs: [5](#)

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

Scan orc fin_dm_data_ai.dm_ads_prea_all_score_fusion_6_7

number of files read: 2,048
scan time: 778 ms
metadata time: 2 ms
size of files read: 181.9 GiB
number of output rows: 12,288



▼ Details

```
== Physical Plan ==  
CollectLimit (4)  
+- * Project (3)  
  +- * ColumnarToRow (2)  
    +- Scan orc fin_dm_data_ai.dm_ads_prea_all_score_fusion_6_7 (1)
```

(1) Scan orc fin_dm_data_ai.dm_ads_prea_all_score_fusion_6_7

Output [2]: [deviceid#0, score#1]

Batched: true

Location: InMemoryFileIndex [hdfs://360jinronglycc/user/hive/warehouse/fin_dm_data_ai.db/dm_ads_prea_all_score_fusion_6_7]

ReadSchema: struct<deviceid:string,score:float>

(2) ColumnarToRow [codegen id : 1]

Input [2]: [deviceid#0, score#1]

(3) Project [codegen id : 1]

Output [2]: [deviceid#0, cast(score#1 as string) AS score#39]

Input [2]: [deviceid#0, score#1]

(4) CollectLimit

Input [2]: [deviceid#0, score#39]

Arguments: 10001

▶ [SQL / DataFrame Properties](#)