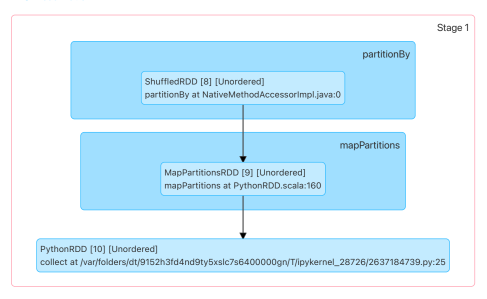
# **Details for Stage 1 (Attempt 0)**

Resource Profile Id: 0

Total Time Across All Tasks: 80 ms Locality Level Summary: Node local: 1 Shuffle Read Size / Records: 87.6 KiB / 16

Associated Job Ids: 0

#### ▼ DAG Visualization



#### **▼** Show Additional Metrics

- Select All
- Scheduler Delay
- ☐ Task Deserialization Time
- ☐ Shuffle Read Fetch Wait Time
- Shuffle Remote Reads
- Result Serialization Time
- Getting Result Time
- Peak Execution Memory
- ☐ Peak JVM Memory OnHeap / OffHeap
- ☐ Peak Execution Memory OnHeap / OffHeap
- ☐ Peak Storage Memory OnHeap / OffHeap
- Peak Pool Memory Direct / Mapped
- ▶ Show Additional Metrics
- ▼ Event Timeline

### **Summary Metrics for 1 Completed Tasks**

Metric	Min	25th percentile	Median	75th percentile	Max
Duration	80.0 ms	80.0 ms	80.0 ms	80.0 ms	80.0 ms
GC Time	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms
Shuffle Read Size / Records	87.6 KiB / 16	87.6 KiB / 16	87.6 KiB / 16	87.6 KiB / 16	87.6 KiB / 16

## **→** Aggregated Metrics by Executor

Show 20 entries Search:

