## Metrics

Report: Application Job

Chart: Stages

 $\label{eq:metric Name | Metric Description — | — active | completed | skipped | failed | }$ 

Chart: Tasks

Metric Name | Metric Description — | — total | active | completed | skipped | failed |

Report: Applications

Chart: Applications

Metric Name | Metric Description — | — uncompleted apps |

Report: Application Stage

Chart: Shuffle

Metric Name | Metric Description — | — read records | write records | read bytes | write bytes |

Chart: Disk & Memory Spilled

Metric Name | Metric Description — | — memory bytes | disk bytes |

Chart: Input & Output

Metric Name | Metric Description — | — output records | input records | output bytes | input bytes |

Chart: Tasks

 $\label{eq:metric Name | Metric Description -- | -- active | completed | failed |} \\$ 

Report: RDD Storage

**Chart: Partitions** 

Metric Name | Metric Description — | — partitions | disk used |

# Chart: Disk & Memory

Metric Name | Metric Description — | — memory used | disk used |

# Report: Application Executor

#### Chart: Cores & Rdd Blocks

Metric Name | Metric Description — | — cores | rdd blocks |

#### Chart: Tasks

Metric Name | Metric Description — | — max tasks | active | failed | completed | total |

### Chart: Disk & Memory

Metric Name | Metric Description — | — memory used | mex memory | disk used |

# Chart: Totals

Metric Name | Metric Description — | — duration | gc time | input bytes | shuffle read | shuffle write |