

# Spark submit

---

```
// Spark Submit
export SPARK_MAJOR_VERSION=2

spark-submit --class wordcount ./wordcount.jar
hdfs://sandbox.hortonworks.com:8020/user/maria_dev/input/shakespeare.txt
hdfs://sandbox.hortonworks.com:8020/user/maria_dev/output_temp

spark-submit --class --master local[*] --executor-memory 1g --name wordcount
// --master local[*] is default no needs
spark-submit --class "Hortonworks.SparkTutorial.Main" --master local
./SparkTutorial-1.0-SNAPSHOT.jar

spark-submit --class com.stronghold.HelloWorld
out/artifacts/TimeSeriesFilter_jar/scala-ts.jar

spark-submit --class wordcount ./jarfile

./spark-submit --class batch_processing_final
./home/maria_dev/spark/batch_processing_final.jar

zip -d batch_processing_final.jar 'META-INF/*.MF' 'META-INF/*MF'

/// batch hw

val medical_data_RDD = events_.map{row => row.split(",")}.map{cols =>
med_table(cols(0),cols(1),cols(2),
```