

databricks™ RenameFileAfterWrite

```
# clear existing files
dbutils.fs.rm("/tmp/singlecsv",True)

# read in a data frame
deltaDF = spark.read \
    .format("delta") \
    .load("/mnt/databricks/fact/impressions")
# write dataframe as one file
writeCSV = deltaDF.repartition(1).write.format("csv").save("/tmp/singlecsv")
# list contents
display(dbutils.fs.ls("/tmp/singlecsv"))
```

| path |
|---|
| dbfs:/tmp/singlecsv/_SUCCESS |
| dbfs:/tmp/singlecsv/_committed_5275721253680856832 |
| dbfs:/tmp/singlecsv/_started_5275721253680856832 |
| dbfs:/tmp/singlecsv/part-00000-tid-5275721253680856832-896d31f2-b872-4078-bc1a-eba86e063501-138 |

<

>



| path |
|--|
| dbfs:/tmp/singlecsv/Kantar20190214.csv |
| dbfs:/tmp/singlecsv/_SUCCESS |
| dbfs:/tmp/singlecsv/_committed_5275721253680856832 |
| dbfs:/tmp/singlecsv/_started_5275721253680856832 |

<

>

