

HBase Version: 3.0.0

Hadoop Version: 3.8.5

Table Name: T

No of Store files: 4

Total size of Store files: **19512 B**

HDFS list:

```
-rw-r--r-- 3 hbase hdfs 4849 2019-10-02 18:53
/apps/hbase/data/data/default/T/025c8074f5d6f2682ccfd0768543007e/cf/7e1fc829bced430cabf3c766e5655668
-rw-r--r-- 3 hbase hdfs 4878 2019-10-02 18:52
/apps/hbase/data/data/default/T/025c8074f5d6f2682ccfd0768543007e/cf/94243b3787774502a5d2334b35321f29
-rw-r--r-- 3 hbase hdfs 4849 2019-10-02 18:53
/apps/hbase/data/data/default/T/025c8074f5d6f2682ccfd0768543007e/cf/aeeb7e2af7ac409b946e0c3043f162c8
-rw-r--r-- 3 hbase hdfs 4936 2019-10-02 18:52
/apps/hbase/data/data/default/T/025c8074f5d6f2682ccfd0768543007e/cf/eeda121e13424796b925db4b84755486
```

The below screenshot, Num.Storefiles are 4 and total length of Storefile is 19512 bytes but in UI the Storefile size shows 0 bytes which are not correct.

## Table Regions

Name(1)	Region Server	ReadRequests (0)	WriteRequests (8)	Storefile Size (0 B)	Num.Storefiles (4)	MemSize (0 B)
T,,1570042297926.025c8074f5d6f2682ccfd0768543007e.	apache301.openstacklocal:16030	0	8	0 B	4	0 B

## WITH FIX

Region Server	ReadRequests (0)	WriteRequests (8)	StorefileSize (0 MB)	Num.Storefiles (4)	MemSize (0 MB)
apache301.openstacklocal:16030	0	8	0 MB	4	0 MB

