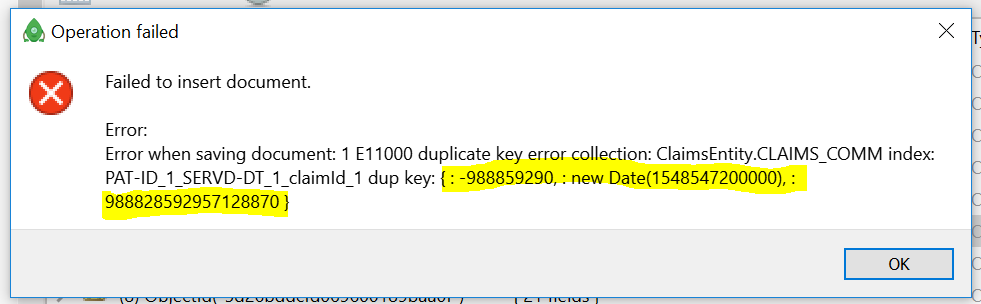
**Unique Index on Shard Key**

**Verbosity Level: 5**

**Log from Robo3T:**

**All the field values are returned from Robo3T log**



**Log from Mongo logs:**

**Not all the field values are returned from Mongo Logs for the same transaction done with Robo3T**

2019-07-23T18:24:39.542-0400 D ASIO [conn88] Request 24604 finished with response: { n: 0, writeErrors: [ { index: 0, code: 11000, errmsg: "E11000 duplicate key error collection: ClaimsEntity.CLAIMS\_COMM index: PAT-ID\_1\_SERVD-DT\_1\_claimId\_1 dup key: { : -988859290, : new Date(1548547200000..." } ], opTime: { ts: Timestamp(1563920670, 1), t: 19 }, electionId: ObjectId('7fffffff0000000000000013'), ok: 1.0, operationTime: Timestamp(1563920670, 1), $gleStats: { lastOpTime: { ts: Timestamp(1563920670, 1), t: 19 }, electionId: ObjectId('7fffffff0000000000000013') }, lastCommittedOpTime: Timestamp(1563920670, 1), $configServerState: { opTime: { ts: Timestamp(1563920674, 1), t: 17 } }, $clusterTime: { clusterTime: Timestamp(1563920679, 1), signature: { hash: BinData(0, 0000000000000000000000000000000000000000), keyId: 0 } } }

**Log from Mongo logs when Documents inserted from Spark Connector:**

**None of the field values are returned when documents inserted from Spark connector**

2019-07-23T15:21:30.243-0400 D EXECUTOR [conn135] Received remote response: RemoteResponse -- cmd:{ n: 0, writeErrors: [ { index: 0, code: 11000, errmsg: "E11000 duplicate key error collection: ClaimsEntity.CLAIMS\_ENTITY\_COMM\_STAGING index: patientInfo.patientAgn\_1\_dateOfService\_1\_claimId\_1 dup key: { : ..." } ], opTime: { ts: Timestamp(1563909687, 1), t: 16 }, electionId: ObjectId('7fffffff0000000000000010'), ok: 1.0, operationTime: Timestamp(1563909687, 1), $gleStats: { lastOpTime: { ts: Timestamp(1563909687, 1), t: 16 }, electionId: ObjectId('7fffffff0000000000000010') }, lastCommittedOpTime: Timestamp(1563909687, 1), $configServerState: { opTime: { ts: Timestamp(1563909685, 1), t: 16 } }, $clusterTime: { clusterTime: Timestamp(1563909690, 2), signature: { hash: BinData(0, 0000000000000000000000000000000000000000), keyId: 0 } } }