[Cassandra-5418](https://www.google.com/url?q=https://issues.apache.org/jira/browse/CASSANDRA-5418&sa=D&source=editors&ust=1751363452769460&usg=AOvVaw2BaCSx-Rld9v0ZA-aBs7d6)

Streaming fails

**(1)  Log information**

When running **nodetool repair** on cas01 node it gets stuck at some point. See following exceptions in cas01 system.log:

ERROR [Streaming to /10.10.45.60:28] 2013-04-02 09:03:55,353 CassandraDaemon.java (line 132) Exception in thread Thread[Streaming to /10.10.45.60:28,5,main]

java.lang.RuntimeException: java.io.EOFException

at com.google.common.base.Throwables.propagate(Throwables.java:160)

at org.apache.cassandra.utils.WrappedRunnable.run(WrappedRunnable.java:32)

at java.util.concurrent.ThreadPoolExecutor$Worker.runTask(Unknown Source)

at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)

at java.lang.Thread.run(Unknown Source)

Caused by: java.io.EOFException

at java.io.DataInputStream.readInt(Unknown Source)

at org.apache.cassandra.streaming.FileStreamTask.receiveReply(FileStreamTask.java:193)

at org.apache.cassandra.streaming.compress.CompressedFileStreamTask.stream(CompressedFileStreamTask.java:114)

at org.apache.cassandra.streaming.FileStreamTask.runMayThrow(FileStreamTask.java:91)

at org.apache.cassandra.utils.WrappedRunnable.run(WrappedRunnable.java:28)

... 3 more

ERROR [Thread-2076] 2013-04-02 09:07:12,261 CassandraDaemon.java (line 132) Exception in thread Thread[Thread-2076,5,main]

java.lang.AssertionError: incorrect row data size 130921 written to /var/lib/cassandra/data/EDITED/content\_list/footballsite-content\_list-tmp-ib-3660-Data.db; correct is 131074

at org.apache.cassandra.io.sstable.SSTableWriter.appendFromStream(SSTableWriter.java:285)

at org.apache.cassandra.streaming.IncomingStreamReader.streamIn(IncomingStreamReader.java:179)

at org.apache.cassandra.streaming.IncomingStreamReader.read(IncomingStreamReader.java:122)

at org.apache.cassandra.net.IncomingTcpConnection.stream(IncomingTcpConnection.java:238)

at org.apache.cassandra.net.IncomingTcpConnection.handleStream(IncomingTcpConnection.java:178)

at org.apache.cassandra.net.IncomingTcpConnection.run(IncomingTcpConnection.java:78)

On other machines there are also some exceptions:

ERROR [Thread-1424] 2013-04-02 09:07:12,248 CassandraDaemon.java (line 132) Exception in thread Thread[Thread-1424,5,main]

java.lang.AssertionError: incorrect row data size 130921 written to /var/lib/cassandra/data/EDITED/content\_list/footballsite-content\_list-tmp-ib-2268-Data.db; correct is 131074

at org.apache.cassandra.io.sstable.SSTableWriter.appendFromStream(SSTableWriter.java:285)

at org.apache.cassandra.streaming.IncomingStreamReader.streamIn(IncomingStreamReader.java:179)

at org.apache.cassandra.streaming.IncomingStreamReader.read(IncomingStreamReader.java:122)

at org.apache.cassandra.net.IncomingTcpConnection.stream(IncomingTcpConnection.java:238)

at org.apache.cassandra.net.IncomingTcpConnection.handleStream(IncomingTcpConnection.java:178)

at org.apache.cassandra.net.IncomingTcpConnection.run(IncomingTcpConnection.java:78)

ERROR [Streaming to /10.10.45.58:55] 2013-04-02 09:07:12,263 CassandraDaemon.java (line 132) Exception in thread Thread[Streaming to /10.10.45.58:55,5,main]

java.lang.RuntimeException: java.io.EOFException

at com.google.common.base.Throwables.propagate(Throwables.java:160)

at org.apache.cassandra.utils.WrappedRunnable.run(WrappedRunnable.java:32)

at java.util.concurrent.ThreadPoolExecutor$Worker.runTask(Unknown Source)

at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)

at java.lang.Thread.run(Unknown Source)

Caused by: java.io.EOFException

at java.io.DataInputStream.readInt(Unknown Source)

at org.apache.cassandra.streaming.FileStreamTask.receiveReply(FileStreamTask.java:193)

at org.apache.cassandra.streaming.compress.CompressedFileStreamTask.stream(CompressedFileStreamTask.java:114)

at org.apache.cassandra.streaming.FileStreamTask.runMayThrow(FileStreamTask.java:91)

at org.apache.cassandra.utils.WrappedRunnable.run(WrappedRunnable.java:28)

... 3 more

Then see frozen status in **nodetool netstats** and repair never complete.