[Cassandra-5701](https://www.google.com/url?q=https://issues.apache.org/jira/browse/CASSANDRA-5701&sa=D&source=editors&ust=1751363462859408&usg=AOvVaw0H9YuZVnBYmldnTHNAMpEc)

Apache.Cassandra.Cassandra.get\_count will disconnect but not throw InvalidRequestException when column family is not existed.

**(1)  Log information**

When using get\_count interface defined in Cassandra.thrift, the Cassandra Server (1.2.4) closes the connection from Client when column family does not exist in keyspace but not throw InvalidRequestException. system.log showed this:

ERROR [RPC-Thread:3373] 2013-06-26 14:23:09,264 TNonblockingServer.java (line 638) Unexpected exception while invoking!

java.lang.IllegalArgumentException: Unknown table/cf pair (Keyspace1.Standard)

at org.apache.cassandra.db.Table.getColumnFamilyStore(Table.java:165)

at org.apache.cassandra.thrift.CassandraServer.get\_count(CassandraServer.java:471)

at org.apache.cassandra.thrift.Cassandra$Processor$get\_count.getResult(Cassandra.java:3381)

at org.apache.cassandra.thrift.Cassandra$Processor$get\_count.getResult(Cassandra.java:3369)

at org.apache.thrift.ProcessFunction.process(ProcessFunction.java:32)

at org.apache.thrift.TBaseProcessor.process(TBaseProcessor.java:34)

at org.apache.thrift.server.TNonblockingServer$FrameBuffer.invoke(TNonblockingServer.java:632)

at org.apache.cassandra.thrift.CustomTHsHaServer$Invocation.run(CustomTHsHaServer.java:109)

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)