

ClientOptionsThrift

New projects should use a modern [CQL client](#); however, [Thrift](#) clients will continue to be supported indefinitely.

The Thrift API has been backwards compatible since Cassandra 0.8. [Older clients](#) also exist.

- Python:
 - Pycassa: <http://github.com/pycassa/pycassa>
 - Telephus: <http://github.com/driftx/Telephus> (Twisted)
- Java:
 - Firebrand:
 - Site: <http://firebrandocm.org>
 - Docs: <http://firebrandocm.org/>
 - Sources <https://github.com/47deg/firebrand>
 - PlayOrm:
 - Site: <https://github.com/deanhiller/playorm>
 - Docs(Ton of em): <https://github.com/deanhiller/playorm/wiki>
 - Feature List: <https://github.com/deanhiller/playorm#playorm-feature-list>
 - NoSql Patterns: <https://github.com/deanhiller/playorm/wiki/Patterns-Page>
 - Astyanax: <https://github.com/Netflix/astyanax/wiki/Getting-Started>
 - Hector:
 - Site: <http://hector-client.org>
 - Examples <https://github.com/zznate/hector-examples>
 - Sources <http://github.com/rantav/hector>
 - Kundera <http://github.com/impetus-opensource/Kundera>
 - Examples <https://github.com/impetus-opensource/Kundera-Examples>
 - Pelops: <http://github.com/s7/scale7-pelops>
 - Easy-Cassandra: <https://github.com/otaviojava/Easy-Cassandra>
 - Cassandrele (Demoiselle Cassandra): <http://demoiselle.sf.net/component/demoiselle-cassandra/>
 - User guide: <http://demoiselle.sourceforge.net/docs/guide-cassandra/>
 - Feedly-Cassandra (ORM library): <https://github.com/kireet/feedly-cassandra>
- Scala
 - Cascal: <https://github.com/Shimi/cascal>
 - Cassie: <https://github.com/twitter/cassie>
 - Polidoro: <https://github.com/SpotRight/Polidoro>
- Node.js
 - Helenus: <https://github.com/simplereach/helenus>
- Clojure
 - clj-hector: <https://github.com/pingles/clj-hector>
 - casyn: <https://github.com/mpenet/casyn>
 - alia: <https://github.com/mpenet/alia> (datastax/java-driver wrapper)
 - hayt (CQL3 query generation): <https://github.com/mpenet/hayt>
- .NET
 - Aquiles: <http://aquiles.codeplex.com/>
 - Cassandraemon: <http://cassandraemon.codeplex.com/>
 - cassandra-sharp: <https://github.com/pchalamet/cassandra-sharp>
 - CqlSharp: <https://github.com/reuzel/CqlSharp>
 - FluentCassandra: <https://github.com/managedfusion/fluentcassandra>
- Ruby:
 - Fauna: <https://github.com/twitter/cassandra>
 - Cequel: <http://github.com/brewster/cequel>
- PHP:
 - Cassandra PHP Client Library: <https://github.com/kallaspriit/Cassandra-PHP-Client-Library>
 - phpcassa: <http://github.com/thobbs/phpcassa>
 - SimpleCassie: <http://code.google.com/p/simpletools-php/wiki/SimpleCassie>
 - Pandra: <https://github.com/mjpearson/Pandra>
- Perl:
 - Cassandra::Simple: <https://github.com/fmgoncalves/p5-cassandra-simple>
 - Net::Cassandra: <http://search.cpan.org/~lbrocard/Net-Cassandra-0.35/lib/Net/Cassandra.pm>
 - Net::Cassandra::Easy: <http://search.cpan.org/~teodor/Net-Cassandra-Easy-0.15/>
 - Cassandra::Lite: <http://search.cpan.org/~gslin/Cassandra-Lite-0.4.0/>
 - perlcassa: <https://github.com/mkjellman/perlcassa>
- C++
 - libQtCassandra repository: <http://sf.net/p/libqtcassandra/>
 - Home Page, Developer Guide: <http://snapwebsites.org/project/libqtcassandra>
- C
 - LibCassie: <https://github.com/minaguib/libcassandra/tree/kickstart-libcassie-0.7>
- Haskell
 - cassy: <https://github.com/ozataman/cassy>
 - HackageDB Page: <http://hackage.haskell.org/package/cassy>
- Erlang
 - erlcassa: <https://github.com/ostinelli/erlcassa>
- Go
 - Gossie: <https://github.com/carloscm/gossie>