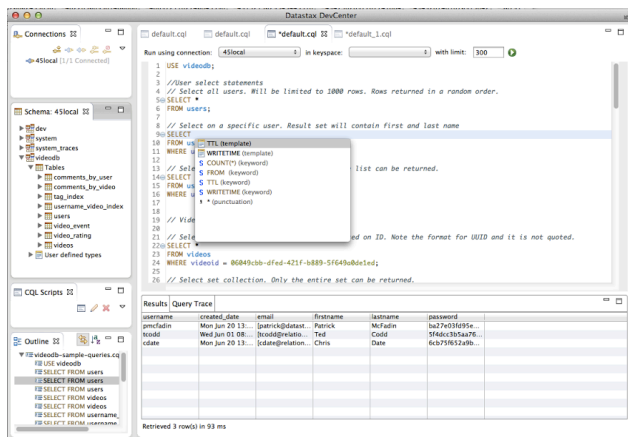


DataStax DevCenter - Free Visual Schema and Query Tool for Apache Cassandra™ Developers and Administrators

DevCenter is an easy-to-use visual query tool that allows developers to create and run CQL queries and commands against Apache Cassandra and DataStax Enterprise. Users can quickly add and create new connections, import previously saved queries and navigate database instances. Tabbed editors allow administrators to work on multiple database sessions at a time and compare results.



Easily create and connect to Apache Cassandra and DataStax clusters by saving connection information and enabling point-and-click connectivity with one or multiple clusters in the same IDE. Cluster objects can be easily navigated with the built-in graphical explorer and managed using interactive wizards.

Work on multiple sessions against one or many different database clusters with a tabbed query editor. Full CQL support ensures all database objects (keyspaces, tables, indexes, user accounts and permissions) can be created, altered, dropped and queried.

Leverage built-in syntax highlighting and code assistance to quickly and accurately work with JSON data, write and execute CQL queries. Keyword highlighting allows for easy identification and built-in code assistance provides auto syntax correction as well as displaying object names inline that can be easily selected and entered.

Easily run and save CQL statements as files for later use. View, resize and sort query result sets in a flexible grid. Visualize JSON data with an elegant JSON results viewer. Automatic query diagnostics on every query provides key insights into tuning queries for better performance.

Query Development

- Visual, tabbed editor for multiple editing sessions in one IDE
- Full CQL support for creating database objects and issuing queries
- Syntax highlighting makes it easy to identify CQL keywords, data types, and work with JSON data
- Built-in code assistance makes entering commands and validating syntax easy
- Code assistance displays database objects for fast query input and also offers quick fixes for invalid code or data structures
- Queries may be saved in files and referenced later
- Query results displayed in flexible grid format with resizing and sorting of output being supported
- Automatic query tracing provides valuable diagnostic tuning information

DevCenter Extras

- Intuitive wizards for managing database objects - keyspaces, tables, secondary indexes, and user defined types
- Connection manager - cluster connectivity information can be easily entered, tested and saved
- Schema explorer - navigation of database objects like keyspaces, tables, columns etc.
- Script outline - quick navigation of long CQL scripts

Platform Support

- Runs on Windows, Mac and Linux
- Simple download and install
- Requires Java runtime
- Supports Apache Cassandra 1.2 and higher
- Supports DataStax Enterprise 3.1 and higher

Downloads, Documentation and Help

- Download at DataStax.com
- Online help available in DevCenter
- Full online documentation for SQL, Apache Cassandra and DataStax Enterprise at datastax.com/docs