

MySQL Shell Commands

Command	Alias/Shortcut	Description
\help	\h or \?	Print help about MySQL Shell, or search the online help.
\quit	\q or \exit	Exit MySQL Shell.
\		In SQL mode, begin multiple-line mode. Code is cached and executed when an empty line is entered.
\status	\s	Show the current MySQL Shell status.
\js		Switch execution mode to JavaScript.
\py		Switch execution mode to Python.
\sql		Switch execution mode to SQL.
\connect	\c	Connect to a MySQL instance.
\reconnect		Reconnect to the same MySQL instance.
\disconnect		Disconnect the global session.
\use	\u	Specify the schema to use.
\source	\. or source (no backslash)	Execute a script file using the active language.
\warnings	\W	Show any warnings generated by a statement.
\nowarnings	\w	Do not show any warnings generated by a statement.
\history		View and edit command line history.
\rehash		Manually update the autocomplete name cache.
\option		Query and change MySQL Shell configuration options.
\show		Run the specified report using the provided options and arguments.
\watch		Run the specified report using the provided options and arguments, and refresh the results at regular intervals.
\edit	\e	Open a command in the default system editor then present it in MySQL Shell.
\pager	\P	Configure the pager which MySQL Shell uses to display text.
\nopager		Disable any pager which MySQL Shell was configured to use.
\system	\!	Run the specified operating system command and display the results in MySQL Shell.