
sql-lint Documentation

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CHAPTER 1

Introduction

1.1 What is sql-lint?

sql-lint is a linter for SQL dialects. It currently supports MySQL and Postgres. It brings errors to your attention, suggests what's wrong with them, why it may be wrong, and what you can do as a developer to fix it. Generally these errors are more verbose and specific than those coming from an SQL server.

Here's a small excerpt of its use:

```
: sql-lint test/test-files//test.sql
test/test-files//test.sql:16 [sql-lint: unmatched-parentheses] Unmatched parentheses.
test/test-files//test.sql:20 [sql-lint: missing-where] DELETE statement missing WHERE
↳ clause.
test/test-files//test.sql:22 [sql-lint: invalid-drop-option] Option 'thing' is not a
↳ valid option, must be one of '["database", "event", "function", "index", "logfile",
↳ "procedure", "schema", "server", "table", "view", "tablespace", "trigger"]'.
test/test-files//test.sql:26 [sql-lint: invalid-truncate-option] Option 'something'
↳ is not a valid option, must be one of '["table"]'.
test/test-files//test.sql:30 [sql-lint: odd-code-point] Unexpected code point.
test/test-files//test.sql:32 [sql-lint: invalid-limit-quantifier] Argument 'test' is
↳ not a valid quantifier for LIMIT clause.
test/test-files//test.sql:24 [ER_PARSE_ERROR] You have an error in your SQL syntax;
↳ check the manual that corresponds to your MySQL server version for the right syntax
↳ to use near 'CREATE test person' at line 1
test/test-files//test.sql:39 [ER_NO_SUCH_TABLE] Table 'symfony.dont_exist' doesn't
↳ exist
```

1.2 Usage

sql-lint is used from the command line in several ways.

1.2.1 Via stdin

```
echo "DELETE FROM person;" | sql-lint
```

1.2.2 With a file

```
sql-lint test-file.sql
```

1.3 Command line options

1.3.1 -V --version

The version of sql-lint. Useful for bug reports and confirming what features are available to you.

```
sql-lint --version
> 0.0.11
```

1.3.2 -d --driver

mysql|postgres

Default is mysql.

The driver to use.

1.3.3 -v --verbose

How verbose to be with output. -v will print out the output from the lexer. Usually you do not want any verbosity. Useful for bug reports and debugging.

```
sql-lint --verbose
> ...
```

1.3.4 --config

The path for the configuration file.

Default is \$HOME/.config/sql-lint/config.json

1.3.5 --format

simple|json

Default is simple.

The output format of sql-lint.

simple is the most user friendly and human readable. You won't usually change the format unless you have a reason to.

```
echo 'DELETE FROM person;' | sql-lint
> stdin:1 [sql-lint: missing-where] DELETE statement missing WHERE clause.
```

json can be used if you wish. Usually this is done for editor integration or for consumption via some other service.

```
echo 'DELETE FROM person;' | sql-lint --format json
> {
    "source": "stdin",
    "error": "[sql-lint: missing-where] DELETE statement missing WHERE clause.",
    "line": 1
}
```

1.3.6 –host

The host for the connection.

1.3.7 –user

The user for the connection.

1.3.8 –password

The password for the connection.

1.3.9 –port

Default is 3306.

The port for the connection.

1.3.10 -h –help

```
: sql-lint -h
Usage: sql-lint [options]

Options:
  -V, --version           output the version number
  --fix [string]          The .sql string to fix
  -d, --driver <string>   The driver to use, must be one of ['mysql', 'postgres']
  -v, --verbose            Brings back information on the what it's linting and the
  ↵tokens generated
  --format <string>        The format of the output, can be one of ['simple', 'json']
  ↵(default: "simple")
  --host <string>          The host for the connection
  --user <string>          The user for the connection
  --password <string>       The password for the connection
  --port <string>          The port for the connection
  --config <string>         The path to the configuration file
  -h, --help               display help command
```

1.4 Programmatic Access

```
import sqlLint from 'sql-lint'

// using async/await

const errors = await sqlLint({
  sql: 'SELECT my_column FROM my_table',
})

// or using promise

sqlLint({ sql: 'SELECT my_column FROM my_table' }).then(errors => {
  for (const error of errors) {
    // do something
  }
})
```

1.4.1 Parameters

sql-lint accepts an object using the following interface as its only argument

```
{
  sql: string
  host?: string
  user?: string
  port?: number
  driver?: string
  prefix?: string
  password?: string
  verbosity?: number
}
```

1.4.2 Notes on some of the parameters

sql: can have multiple queries separated by ;

host: if host is not provided sql-lint will only perform checks that do not require a connection

driver: defaults to mysql

port: if port is not provided it will use the default port for the driver you are using

1.4.3 Output

sql-lint returns an array of objects with the following shape

```
{
  line: number
  error: string
  source: string
  additionalInformation: string
}
```

CHAPTER 2

Installation

Installation is simple. Download a pre-built [binary](#) from Github. Once you've installed `sql-lint`, you will want to [configure it](#) for the best experience.

`sql-lint` supports Mac, Linux, and Windows.

If you prefer, you can do `npm i -g sql-lint` or `yarn global add sql-lint` if you're using `yarn`.

2.1 Programmatic Access

For programmatic access you'll want to instead install `sql-lint` into your node project with `npm i sql-lint` or `yarn add sql-lint`.

CHAPTER 3

Configuration

Configuring sql-lint to connect to your database of choice allows even more errors to come through. Errors that sql-lint wouldn't find itself. To do this is easy, simply supply the connection details to your database in one of two ways:

3.1 Via CLI

```
sql-lint --driver="mysql" --host="localhost" --user="root" --password="hunter2"
```

3.2 Via config.json

A configuration file for sql-lint can reside in `~/.config/sql-lint/config.json`. It follows the [XDG Base Directory Specification](#). Specifically, it uses `$HOME/.config`. (You can specify a different path for the config with the `--config` flag)

You should put the following in there for more intelligent errors to come through

```
{  
  "driver": "mysql",  
  "host": "localhost",  
  "user": "root",  
  "password": "hunter2",  
  "port": 3306  
}
```

3.3 Configuration options

An exhaustive list of the configuration options for your `config.json` file are below.

3.3.1 driver

The driver to be used to check for errors. Accepted ones are mysql and postgres.

Optional, default is mysql.

3.3.2 host

The host of the database server.

3.3.3 user

The user for the database server.

3.3.4 password

The password for the database server.

3.3.5 port

The port to connect to.

Optional, default is 3306.

3.3.6 ignore-errors

Don't want to be warned about a particular error? In that case add it to the ignore-errors array in `~/.config/sql-lint/config.json`.

```
{  
  "host": "localhost",  
  "user": "root",  
  "password": "password",  
  "ignore-errors": [  
    "odd-code-point",  
    "missing-where"  
  ]  
}
```

The example above will skip checks for odd code points and DELETE statements with missing WHERE clauses.

For a full list of all available checks, see [the check documentation](#)

You cannot skip checks that are returned from the DB server itself, only the checks built into sql-lint.

Note that this option is also available as a flag on the cli. i.e.

```
sql-lint --ignore-errors=trailing-whitespace some-sql-file.sql
```

Multiple errors can be comma separated:

```
sql-lint --ignore-errors=trailing-whitespace,missing-where,hungarian-notation some-  
↳sql-file.sql
```

3.3.7 Example configuration

The below configuration contains every option available.

```
{
  "host": "localhost",
  "user": "root",
  "password": "password",
  "ignore-errors": [
    "odd-code-point",
    "missing-where",
    "invalid-drop-option",
    "invalid-create-option",
    "invalid-truncate-option",
    "invalid-alter-option",
    "hungarian-notation",
    "trailing-whitespace"
  ]
}
```

3.3.8 A word of warning

Do not version control your configuration file unless you know what you're doing. Stick it in your global `.gitignore` to be safe.

3.4 Editor Integration

`sql-lint` can integrate with any editor that supports external plugins.

3.4.1 Vim / Neovim

Ale

`sql-lint` can be integrated into (Neo)Vim with [Ale](#).

Vanilla

If you want to go without a plugin, the simplest option is to run the following:

```
:!sql-lint %
```


CHAPTER 4

Checks

sql-lint comes with its own suite of checks. Aside from its own checks, it also returns any errors from the SQL server you have connected to. Generally you'll find that the errors from sql-lint are more informative than those from the server. That said, you will still want errors from the server as it covers more cases and will catch things that sql-lint does not.

4.1 Reference

4.1.1 unmatched-parentheses

Shown when a query has an unbalanced amount of parentheses.

Example output

```
test/test-files//test.sql:16 [sql-lint: unmatched-parentheses] Unmatched parentheses.
```

4.1.2 missing-where

Shown when a DELETE statement is missing a WHERE clause.

Example output

```
test/test-files/test.sql:20 [sql-lint: missing-where] DELETE statement missing WHERE ↴ clause.
```

4.1.3 invalid-drop-option

Shown when an invalid option is given to the DROP statement.

Example output

```
test/test-files/test.sql:22 [sql-lint: invalid-drop-option] Option 'thing' is not a
˓→valid option, must be one of '["database", "event", "function", "index", "logfile",
˓→"procedure", "schema", "server", "table", "view", "tablespace", "trigger"]'.
```

4.1.4 invalid-create-option

Shown when an invalid option is given to the CREATE statement.

Example output

```
:24 [sql-lint: invalid-create-option] Option 'test' is not a valid option, must be
˓→one of '["algorithm", "database", "definer", "event", "function", "index", "or",
˓→"procedure", "server", "table", "tablespace", "temporary", "trigger", "user",
˓→"unique", "view"]'.
```

4.1.5 invalid-truncate-option

Shown when an invalid option is given to the TRUNCATE statement.

Example output

```
test/test-files/test.sql:26 [sql-lint: invalid-truncate-option] Option 'something' is
˓→not a valid option, must be one of '["table"]'.
```

4.1.6 invalid-alter-option

Shown when an invalid option is given to the ALTER statement.

Example output

```
test/test-files/test.sql:28 [sql-lint: invalid-alter-option] Option 'mlady' is not a
˓→valid option, must be one of '["column", "online", "offline", "ignore", "database",
˓→"event", "function", "procedure", "server", "table", "tablespace", "view"]'.
```

4.1.7 odd-code-point

Shown when there are unsupported/unusual* code points in your code.

*This check came about whilst working Microsoft Excel. Microsoft likes to add a lot of zany characters which can subtly break your data without you realising.

Example output

```
test/test-files//test.sql:30 [sql-lint: odd-code-point] Unexpected code point.
```

4.1.8 invalid-limit-quantifier

Shown when you specify something other than a number to the LIMIT statement.

Example output

```
test/test-files//test.sql:32 [sql-lint: invalid-limit-quantifier] Argument 'test' is  
not a valid quantifier for LIMIT clause.
```

4.1.9 hungarian-notation

Shown when the string sp_ or tbl_ is present in the query.

Example output

```
test/test-files/test.sql:34 [sql-lint: hungarian-notation] Hungarian notation present  
in query
```

4.1.10 trailing-whitespace

Shown when a query has trailing whitespace.

Example output

```
test/test-files/test.sql:34 [sql-lint: trailing-whitespace] Trailing whitespace
```


CHAPTER 5

Troubleshooting

5.1 I'm not seeing any warnings

Run `sql-lint your-file` and it will display the exception. Add the `-v` flag for more information.

5.2 It's telling me there's a syntax error when there's clearly not.

Chances are you're using an old(er) version of MySQL. EXPLAINing on INSERT | UPDATE | DELETE was added in Mysql 5.6.

CHAPTER 6

Development

If you're interested in helping further the development of `sql-lint` then read on. Casual users can ignore this section.

6.1 How it works

A raw query (either from stdin, a file, or a string) hits `main.ts`. This query then gets categorised into the type of statement it is (SELECT, INSERT, UPDATE, DELETE etc...), as the SQL grammar is pretty damn huge, there is a lexer per statement. This adds redundancy but increases flexibility.

Once a query has been categorised, it is then lexed by the relevant lexer. See the `src/lexer` directory for the inner workings.

i.e. if we have the statement

```
SELECT name FROM user
```

This will hit the lexer which will categorise this as a SELECT statement which the SELECT lexer will then tokenise. The tokenised string is then passed through to every checker to look for any linting errors.

6.2 Adding a check

If you want to add your own check, read on. It's quite simple but also verbose.

This can probably be automated to make it WAY easier.

Anyway, here are the steps.

- Create a check under `src/checker/checks`
 - The name of the class is also the name of the checker so name it well
- Add your check to `src/barrel/checks.ts`

- All checks live here so we can import them all conveniently
- Import your check in `src/checker/checkFactory.ts`
- Add your check to the `checkMap` in `src/checker/checkFactory.ts`
- Add it to the `README.md` so people know it's a thing
- Add it to `configuration.md`. This is an exhaustive list of the checks
- Add tests. The name of the test should match the name of the check
- Add it to `checks.md`, the main documentation for checks
- `npm run build` to compile the changes

6.3 Troubleshooting

6.3.1 `TypeError: checkMap[check] is not a constructor`

Your check is not being picked up by the `checkerRunner`. Log out what the value of `checks` is in `checkerRunner` **after** the splicing.

6.4 Testing the code

Testing requires sql-lint to be installed.

```
npm install -g sql-lint
./build/build.sh //This will run more than just the tests (recommended)
```

6.5 Using the Docker container

First, make sure port 3306 is available locally. (You can do this by inspecting the output of `sudo lsof -i :3306` and `docker ps` and killing anything using that port) Now do:

```
docker-compose up --build -d --force-recreate
```

At this point the container(s) will be up and ready to use. You can login with the following credentials: `mysql -u root -ppassword`.

Here's an example of a query:

```
docker exec sqlint_mysql_1 mysql -u root -ppassword -e "SHOW DATABASES"
```

6.5.1 Connecting sql-lint to the Docker container

Change your config file in `~/.config/sql-lint/config.json` to have the following values:

```
{  
    "driver": "mysql",  
    "host": "localhost",  
    "user": "root",  
    "password": "password",  
    "port": 3306  
}
```

6.6 This documentation

This documentation is built on `sphinx` and `readthedocs`. To run it locally, you will need the following:

- The `sql-lint` repository (documentation lies in `docs/`)
- `sphinx` to be installed (`pip install sphinx`)
- `sphinx-rtd-theme` to be installed (`pip install sphinx-rtd-theme`)
- `recommonmark` to be installed (`pip install recommonmark`)

Once those prerequisites are met, you can edit the files and see them exactly how they would appear on `readthedocs`. installed.