# QGIS Application - Bug report #9666 Expression Engine Parsing

2014-02-26 06:41 AM - SF GIS

Status: Closed Priority: Normal

Assignee:

Category: Expressions

Affected QGIS version:2.2.0Regression?:NoOperating System:Linux Mint 16Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 18233

#### Description

Update breaks expression engine string builder handling of at least conditional statements. This appears to be a parsing error when saving an expression. Discovered when using a conditional expression in the data defined properties of a style.

### Example:

CASE WHEN field1 IS NULL THEN field2 ELSE field1 END

Where field1 and field2 are data fields

Once the string is committed, the space before the ELSE is stripped out, rendering the expression invalid.

CASE WHEN field1 IS NULL THEN field2ELSE field1 END

Attempted to double quote the data fields and use multiple lines in the statement, however the double quotes and line feeds are stripped when the expression is committed ending with the same result.

Once the data defined properties window is closed, the expression is removed entirely and replaced with "(no root)" without the quotes.

#### **Associated revisions**

Revision 1d84978f - 2014-02-26 04:27 PM - Jürgen Fischer

expressions: put black in front of ELSE (fixes #9666)

## History

### #1 - 2014-02-26 06:47 AM - SF GIS

Additional notes. This error impacts existing styles.

#### #2 - 2014-02-26 07:28 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit: "1d84978f8e037459947027ca10cf44d386e83843".

2025-04-27 1/2

2025-04-27 2/2