QGIS Application - Bug report #5032

'log(100,10)' does not give the same result as 'log10(100)'!

2012-02-15 11:10 PM - Alister Hood

Status: Closed Priority: High

Assignee:

Category: Vectors

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corruphs data:

Regression?:

No

Resolution:

invalid

Copied to github as #: 14807

Description

log(a,10) currently gives 1/log10(a)

History

#1 - 2012-02-15 11:12 PM - Alister Hood

Sorry - I neglected to say that this is of course in the new field calculator and expression based labelling.

And you'll see the same effect comparing with In()

#2 - 2012-02-22 02:22 PM - Martin Dobias

- Resolution set to invalid
- Status changed from Open to Closed

The order of parameters is actually reversed from what you have expected: log(base,x) - that follows order used in other SQL engines (postgresql, mysql).

#3 - 2012-02-22 06:28 PM - Alister Hood

- File log_help_fix.diff added

Of course, thanks.

So unless it has changed since, I made a mistake when I wrote the help for it.

We need this fix.

Files

log_help_fix.diff 1.08 KB 2012-02-22 Alister Hood

2025-04-27 1/1