# QGIS Application - Bug report #18133 Digitizing tolerance too small in advanced interface

2018-02-18 07:06 PM - matteo ghetta

Status: Closed Priority: Normal

Assignee:

Category: GUI

Affected QGIS version:master Regression?: No Operating System: Easy fix?: Yes

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 26026

Description

Currently it is possible to specify only numbers of length 2, that is, the maximum tolerance is 99.99 even if the unit is meter

#### **Associated revisions**

Revision efae0fcc - 2018-02-22 11:32 PM - Arnaud Morvan

Increase snapping tolerance maximum in advanced mode. Fix #18133

### **History**

### #1 - 2018-02-22 04:21 PM - Arnaud Morvan

- Easy fix? changed from No to Yes
- Pull Request or Patch supplied changed from No to Yes
- Status changed from Open to Feedback

Pull request proposed <a href="https://github.com/qgis/QGIS/pull/6415">https://github.com/qgis/QGIS/pull/6415</a>

## #2 - 2018-02-22 11:32 PM - Arnaud Morvan

- % Done changed from 0 to 100
- Status changed from Feedback to Closed

Applied in change set commit: qgis | efae0 fcc 79 ac 869763 faadc 674 c401343 d317 bb9.

### #3 - 2018-02-23 10:32 AM - Giovanni Manghi

- Resolution set to fixed/implemented

2025-12-15 1/1