# QGIS Application - Bug report #15405 Save as MapInfo .tab fails with Integer64 fields

2016-08-08 05:35 AM - Even Rouault

Status:ClosedPriority:NormalAssignee:Even RouaultCategory:Data Provider/OGR

Affected QGIS version: 2.16.0 Regression: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution: fixed/implemented

Crashes QGIS or corruptes data: Copied to github as #: 23335

#### Description

When using "Save As" a MapInfo .tab from a source that has a Integer64 field (for example a shapefile), the Save As fails due to the MapInfo .tab driver not supporting 64 bit fields.

#### **Associated revisions**

# Revision 400a4d70 - 2016-08-08 03:53 PM - Even Rouault

[QgsVectorFileWriter + OGR provider] Create Integer64 fields as Real fields when output driver doesn't support Integer64

Fix #15405

#### Revision f8ede277 - 2016-08-08 03:54 PM - Even Rouault

[QgsVectorFileWriter + OGR provider] Create Integer64 fields as Real fields when output driver doesn't support Integer64

Fix #15405

# Revision 7c81384a - 2016-08-08 03:59 PM - Even Rouault

[QgsVectorFileWriter + OGR provider] Create Integer64 fields as Real fields when output driver doesn't support Integer64

Fix #15405

### History

## #1 - 2016-08-08 06:54 AM - Even Rouault

- Status changed from Open to Closed

Fixed in changeset commit:"400a4d70a539b329f8240fd83f0c484d57b75c48".

## #2 - 2016-08-08 07:12 AM - Even Rouault

- Resolution set to fixed/implemented
- % Done changed from 0 to 100
- Target version set to Version 2.16

2025-04-27 1/1