# Gisaf - Bug #7584

## **Error with large integers (graphql)**

06/02/2019 16:05 - Philippe May

Status: Start date: In Progress 06/02/2019 **Priority:** Normal Due date: % Done: Assignee: Philippe May 0% Category: **Estimated time:** 0.00 hour Target version: Spent time: 0.00 hour

### Description

Eg: when the id of a feature is more than 2147483647 (graphene.types.scalars.MAX\_INT), the information isn't displayed.

See <a href="https://docs.graphene-python.org/en/latest/types/scalars/">https://docs.graphene-python.org/en/latest/types/scalars/</a> for a discussion: there's a confusion between the graphql Int specs (max: 2\*\*32 - 1) and the IEEE Int spec (2\*\*53 - 1)

#### **Associated revisions**

### Revision 1aefad05 - 22/08/2019 01:44 - Philippe May

Use strings for id (Refs #7584)

### History

### #1 - 21/08/2019 09:53 - Philippe May

This same issue impacts the selection and plugins tool, obviously, because they all use graphql fetched data. With plugins, a simple workaround was to use a string type for ids.

#### #2 - 20/09/2019 10:52 - Philippe May

- Status changed from New to In Progress

13/03/2024 1/1