QGIS Application - Bug report #21114
Grass algorithms doesn't work from Processing Toolbox level (grass-7.7.svn folder problem)
2019-01-27 04:23 PM - Marcin Domański

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>Processing/GRASS</td>
</tr>
<tr>
<td>Affected QGIS version:</td>
<td>3.4.4</td>
</tr>
<tr>
<td>Regression?:</td>
<td>No</td>
</tr>
<tr>
<td>Easy fix?:</td>
<td>Yes</td>
</tr>
<tr>
<td>Pull Request or Patch supplied:</td>
<td></td>
</tr>
<tr>
<td>Crashes QGIS or corrupts data:</td>
<td></td>
</tr>
<tr>
<td>Copied to github as #:</td>
<td>28932</td>
</tr>
</tbody>
</table>

Description

Each time I want to run one of Grass algorithms, I get this kind of error:

```
ValueError: invalid literal for int() with base 10: 'svn'
```

This is because folder has strange name (after OS4GEO installation):

```
grass-7.7.svn
```

When I remove ".svn" from name (only grass-7.7) everything is ok.

Below detailed discussion in one of forums, there was proposal to raise ticket on it, but probably original poster was satisfied with this workaround and there is still no ticket for that.

http://osgeo-org.1560.x6.nabble.com/QGIS-3-4-2-GRASS-td5388525.html

Associated revisions

Revision febbc4f0 - 2019-01-27 05:37 PM - Jürgen Fischer

```
osgeo4w: handle grass svn versions (fixes #21114)
```

Revision 3221b1c8 - 2019-01-27 05:42 PM - Jürgen Fischer

```
osgeo4w: handle grass svn versions (fixes #21114)
```

(cherry picked from commit febbc4f0b9e6f1e1c74c18bcb117148d6587f5f87)

History

#1 - 2019-01-27 05:37 PM - Jürgen Fischer

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

Applied in changeset commit:qgis|febbc4f0b9e6f1e1c74c18bcb117148d6587f5f87.

2021-05-09