

# OLAP / Business Intelligence pour Publik - Bug #32259

## crash sur absence de catégorie (?)

13 Apr 2019 10:12 AM - Frédéric Péters

<b>Status:</b>	Solution déployée	<b>Start date:</b>	13 Apr 2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Patch proposed:</b>	Yes	<b>Planning:</b>	No

### Description

```
Traceback (most recent call last):
  File "/usr/lib/python2.7/dist-packages/wcs_olap/cmd.py", line 112, in main2
    feeder.feed()
  File "/usr/lib/python2.7/dist-packages/wcs_olap/feeder.py", line 499, in feed
    self.do_base_table()
  File "/usr/lib/python2.7/dist-packages/wcs_olap/feeder.py", line 440, in do_base_table
    'category', enumerate(c.name for c in self.categories), comment=u'catégorie')
  File "/usr/lib/python2.7/dist-packages/wcs_olap/feeder.py", line 399, in create_labeled_table
    self.ex(query_str, ctx={'name': name}, vars=list(itertools.chain(*labels)))
  File "/usr/lib/python2.7/dist-packages/wcs_olap/feeder.py", line 306, in ex
    self.cur.execute(sql, vars=vars)
ProgrammingError: syntax error at end of input
LIGNE 1 : INSERT INTO category (id, label) VALUES
                                             ^
```

### Associated revisions

#### Revision f628a6b6 - 15 Apr 2019 05:56 PM - Frédéric Péters

convert enumerate/generator into list before checking it's not empty (#32259)

### History

#### #1 - 13 Apr 2019 10:27 AM - Frédéric Péters

- Patch proposed changed from No to Yes
- Status changed from Nouveau to Solution proposée
- File 0001-convert-enumerate-generator-into-list-before-checkin.patch added

(patch posé sur la prod)

#### #2 - 13 Apr 2019 10:55 AM - Benjamin Dauvergne

- Status changed from Solution proposée to Solution validée

#### #3 - 15 Apr 2019 05:58 PM - Christophe Siraut

- Status changed from Solution validée to Résolu (à déployer)

poussé

#### #4 - 25 Apr 2019 02:15 PM - Frédéric Péters

- Status changed from Résolu (à déployer) to Solution déployée

### Files

