

Fargo - Bug #22782

Échec de migration oauth2.0003_auto_20180322_1016

24 mars 2018 08:26 - Frédéric Péters

Statut:	Fermé	Début:	24 mars 2018
Priorité:	Normal	Echéance:	
Assigné à:		% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:	0.25	Planning:	
Patch proposé:	Oui		
Description			
Sur fargo.dev et alfortville.dev, lors des mises à jour automatique,			
<pre>Rendering model states... DONE (0.112s) Applying oauth2.0003_auto_20180322_1016...Traceback (most recent call last): File "/usr/lib/fargo/manage.py", line 10, in <module> execute_from_command_line(sys.argv) File "/usr/lib/python2.7/dist-packages/django/core/management/__init__.py", line 354, in execute_from_command_line utility.execute() File "/usr/lib/python2.7/dist-packages/django/core/management/__init__.py", line 346, in execute self.fetch_command(subcommand).run_from_argv(self.argv) File "/usr/lib/python2.7/dist-packages/django/core/management/base.py", line 394, in run_from_argv self.execute(*args, **cmd_options) File "/usr/lib/python2.7/dist-packages/django/core/management/base.py", line 445, in execute output = self.handle(*args, **options) File "/usr/lib/python2.7/dist-packages/hobo/multitenant/management/commands/migrate_schemas.py", line 53, in handle self.run_migrations(tenant.schema_name, settings.TENANT_APPS) File "/usr/lib/python2.7/dist-packages/hobo/multitenant/management/commands/migrate_schemas.py", line 60, in run_migrations command.execute(*self.args, **self.options) File "/usr/lib/python2.7/dist-packages/django/core/management/base.py", line 445, in execute output = self.handle(*args, **options) File "/usr/lib/python2.7/dist-packages/django/core/management/commands/migrate.py", line 222, in handle executor.migrate(targets, plan, fake=fake, fake_initial=fake_initial) File "/usr/lib/python2.7/dist-packages/django/db/migrations/executor.py", line 110, in migrate self.apply_migration(states[migration], migration, fake=fake, fake_initial=fake_initial) File "/usr/lib/python2.7/dist-packages/django/db/migrations/executor.py", line 148, in apply_migration state = migration.apply(state, schema_editor) File "/usr/lib/python2.7/dist-packages/django/db/migrations/migration.py", line 115, in apply_operation database_forwards(self.app_label, schema_editor, old_state, project_state) File "/usr/lib/python2.7/dist-packages/django/db/migrations/operations/fields.py", line 62, in add_database_forwards field, File "/usr/lib/python2.7/dist-packages/django/db/backends/postgresql_psycopg2/schema.py", line 18, in add_field super(DatabaseSchemaEditor, self).add_field(model, field) File "/usr/lib/python2.7/dist-packages/django/db/backends/base/schema.py", line 398, in add_field self.execute(sql, params) File "/usr/lib/python2.7/dist-packages/django/db/backends/base/schema.py", line 111, in execute cursor.execute(sql, params) File "/usr/lib/python2.7/dist-packages/django/db/backends/utils.py", line 64, in execute return self.cursor.execute(sql, params) File "/usr/lib/python2.7/dist-packages/django/db/utils.py", line 100, in __exit__ six.reraise(dj_exc_type, dj_exc_value, traceback) File "/usr/lib/python2.7/dist-packages/django/db/backends/utils.py", line 64, in execute return self.cursor.execute(sql, params)</pre>			

```
django.db.utils.DataError: ERREUR: valeur trop longue pour le type character varying(16)
```

Révisions associées

Révision a0a4c796 - 24 mars 2018 08:30 - Frédéric Péters

oauth2: extend oauth2tempfile uuid to 32 characters (#22782)

Historique

#1 - 24 mars 2018 08:35 - Frédéric Péters

- Fichier *0001-oauth2-extend-oauth2tempfile-uuid-to-32-characters-2.patch* ajouté
- Statut changé de *Nouveau* à *En cours*
- Patch proposed changé de *Non* à *Oui*

```
        field=models.CharField(default=fargo.oauth2.models.generate_uuid, max_length=16, primary_key=True
, serialize=False),
```

mais

```
def generate_uuid():
    return uuid.uuid4().hex
```

Patch pas testé au-delà de l'exécution de la migration dans mon environnement public avec postgresql; mais la seule utilisation que je vois de l'uuid c'est dans l'URL `oauth2-put-document-authorize` et elle accepte 32 caractères sans soucis.

#2 - 24 mars 2018 15:40 - Benjamin Dauvergne

Pas vu parce que les tests tournent en sqlite et sqlite ne respecte pas les contraintes de longueur sur les varchar, tout est text en fait.

Ack.

#3 - 25 mars 2018 17:55 - Frédéric Péters

- Statut changé de *En cours* à *Résolu* (à déployer)

```
commit a0a4c7962f49db6060f73a33f243d9aaebd3e272
Author: Frédéric Péters <fpeters@entrouvert.com>
Date: Sat Mar 24 08:30:33 2018 +0100
```

```
    oauth2: extend oauth2tempfile uuid to 32 characters (#22782)
```

#4 - 30 mars 2018 18:02 - Benjamin Dauvergne

- Version cible mis à 0.25

#5 - 24 avril 2018 10:56 - Frédéric Péters

- Statut changé de *Résolu* (à déployer) à *Fermé*

Fichiers

0001-oauth2-extend-oauth2tempfile-uuid-to-32-characters-2.patch	1,66 ko	24 mars 2018	Frédéric Péters
---	---------	--------------	-----------------