

## Mandaye - Bug #13291

### Erreur lors de l'import d'utilisateurs

23 septembre 2016 15:35 - Josué Kouka

<b>Statut:</b>	Fermé	<b>Début:</b>	23 septembre 2016
<b>Priorité:</b>	Normal	<b>Echéance:</b>	
<b>Assigné à:</b>	Josué Kouka	<b>% réalisé:</b>	0%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0:00 heure
<b>Version cible:</b>		<b>Planning:</b>	
<b>Patch proposé:</b>	Non		
<b>Description</b>			
<pre>Traceback (most recent call last):   File "/usr/lib/mandayejs/manage.py", line 10, in &lt;module&gt;     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/hobo/multitenant/management/commands/tenant_command.py", line 51, in run_from_argv     klass.run_from_argv(args)   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/mandayejs/mandaye/management/commands/migrate-users.py", line 59, in handle     self.migrate(data)   File "/usr/lib/python2.7/dist-packages/mandayejs/mandaye/management/commands/migrate-users.py", line 90, in migrate     last_name=data.get('spLogin', '')   File "/usr/lib/python2.7/dist-packages/django/db/models/manager.py", line 127, in manager_method     return getattr(self.get_queryset(), name)(*args, **kwargs)   File "/usr/lib/python2.7/dist-packages/django/db/models/query.py", line 407, in get_or_create     return self._create_object_from_params(lookup, params)   File "/usr/lib/python2.7/dist-packages/django/db/models/query.py", line 439, in _create_object_from_params     obj = self.create(**params)   File "/usr/lib/python2.7/dist-packages/django/db/models/query.py", line 348, in create     obj.save(force_insert=True, using=self.db)   File "/usr/lib/python2.7/dist-packages/django/db/models/base.py", line 734, in save     force_update=force_update, update_fields=update_fields)   File "/usr/lib/python2.7/dist-packages/django/db/models/base.py", line 762, in save_base     updated = self._save_table(raw, cls, force_insert, force_update, using, update_fields)   File "/usr/lib/python2.7/dist-packages/django/db/models/base.py", line 846, in _save_table     result = self._do_insert(cls._base_manager, using, fields, update_pk, raw)   File "/usr/lib/python2.7/dist-packages/django/db/models/base.py", line 885, in _do_insert     using=using, raw=raw)   File "/usr/lib/python2.7/dist-packages/django/db/models/manager.py", line 127, in manager_method     return getattr(self.get_queryset(), name)(*args, **kwargs)   File "/usr/lib/python2.7/dist-packages/django/db/models/query.py", line 920, in _insert     return query.get_compiler(using=using).execute_sql(return_id)   File "/usr/lib/python2.7/dist-packages/django/db/models/sql/compiler.py", line 974, in execute_sql     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/backends/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</pre>			

```
return self.cursor.execute(sql, params)
django.db.utils.DataError: ERREUR: valeur trop longue pour le type character varying(30)
```

La taille du champ pour un username dans l'ancien Mandaye était de 150 char

```
mandaye3m=# \d idp_user
```

```
Table "public.idp_user"
 Column |          Type          | Modifiers
-----+-----+-----
 id     | integer                | not null default nextval('idp_user_id_seq'::regclass)
 unique_id | character varying(150) | not null
 idp_id  | character varying(150) | not null
Indexes:
    "idp_user_pkey" PRIMARY KEY, btree (id)
Referenced by:
    TABLE "sp_user" CONSTRAINT "sp_user_idp_user_id_fkey" FOREIGN KEY (idp_user_id) REFERENCES idp_user(id)
```

## Historique

### #1 - 23 septembre 2016 15:39 - Serghei Mihai

Il ne s'agit pas de username.

L'outil d'import essayer de créer un utilisateur Django en lui mettant dans le champ username le NameID. Et comme dans Django username est limité à 30 caractères, ça explose.

### #2 - 23 septembre 2016 15:42 - Josué Kouka

- Description mis à jour

### #3 - 24 septembre 2016 00:42 - Josué Kouka

- Statut changé de Nouveau à Fermé

La procédure à suivre lors de l'import est de transformer les name\_id en uuid, ce qui permet d'avoir des username coherants