

Publik Installation Développeur - Bug #37450

debug-toolbar mal configurée en python3

05 novembre 2019 13:37 - Emmanuel Cazenave

| | | | |
|--|--------|----------------------|------------------|
| Statut: | Rejeté | Début: | 05 novembre 2019 |
| Priorité: | Normal | Echéance: | |
| Assigné à: | | % réalisé: | 0% |
| Catégorie: | | Temps estimé: | 0:00 heure |
| Version cible: | | Planning: | Non |
| Patch proposed: | Non | | |
| Description | | | |
| Avec #36894 appliqué (qui contourne le problème en désactivant la debug toolbar), sur un comob-manage migrate_schemas : | | | |
| Traceback (most recent call last): | | | |
| File "/home/cazino/src/combo/manage.py", line 10, in <module> | | | |
| execute_from_command_line(sys.argv) | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/django/core/management/__init__.py", line 364, in execute_from_command_line | | | |
| utility.execute() | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/django/core/management/__init__.py", line 356, in execute | | | |
| self.fetch_command(subcommand).run_from_argv(self.argv) | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/django/core/management/base.py", line 283, in run_from_argv | | | |
| self.execute(*args, **cmd_options) | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/django/core/management/base.py", line 327, in execute | | | |
| self.check() | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/django/core/management/base.py", line 359, in check | | | |
| include_deployment_checks=include_deployment_checks, | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/django/core/management/base.py", line 346, in _run_checks | | | |
| return checks.run_checks(**kwargs) | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/django/core/checks/registry.py", line 81, in run_checks | | | |
| new_errors = check(app_configs=app_configs) | | | |
| File "/home/cazino/envs/publik-env-py3/lib/python3.7/site-packages/debug_toolbar/apps.py", line 25, in check_middleware | | | |
| for i, middleware in enumerate(settings.MIDDLEWARE): | | | |
| TypeError: 'NoneType' object is not iterable | | | |
| Demandes liées: | | | |
| Lié à Publik Installation Développeur - Development #36894: Débuter la prise ... | | Fermé | 14 octobre 2019 |

Historique

#1 - 05 novembre 2019 13:37 - Emmanuel Cazenave

- Lié à Development #36894: Débuter la prise en charge de python3 ajouté

#2 - 05 novembre 2019 19:01 - Benjamin Dauvergne

Ce patch donnerait un workaround jusqu'à ce que combo utilise MIDDLEWARE :

```
diff --git roles/app-setup/templates/app-settings-base.j2 roles/app-setup/templates/app-settings-base.j2
index 7c4323a..2dccabd 100644
--- roles/app-setup/templates/app-settings-base.j2
+++ roles/app-setup/templates/app-settings-base.j2
@@ -6,6 +6,8 @@
     import glob
     import os

+from django.utils import six
+
+{% block app_custom_before %}{% endblock %}

PROJECT_NAME = "{{project_name}}"
@@ -45,7 +47,7 @@ LOGGING = {

DEBUG = True

-if PROJECT_NAME in ['authentic', 'combo', 'passerelle']:
+if PROJECT_NAME in ['authentic', 'combo', 'passerelle'] and (vars().get('MIDDLEWARE') or not six.PY3):
    try:
        import debug_toolbar
    except ImportError:
```

#3 - 07 novembre 2019 16:14 - Emmanuel Cazenave

- Statut changé de Nouveau à Rejeté

On va régler ça directement dans [#36894](#).