

Chrono - Bug #38737

Erreurs tests time period exception

02 janvier 2020 10:45 - Emmanuel Cazenave

Statut:	Fermé	Début:	02 janvier 2020
Priorité:	Normal	Echéance:	
Assigné à:	Benjamin Dauvergne	% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:		Planning:	Non
Patch proposé:	Non		
Description			
Jenkins :			
<pre>> assert TimePeriodException.objects.filter(desk=desk).count() == 2 E AssertionError: assert 1 == 2 E + where 1 = <bound method QuerySet.count of <QuerySet [<TimePeriodException: New Year's Eve (01/01/2021 → 01/01/2021)>]>>() E + where <bound method QuerySet.count of <QuerySet [<TimePeriodException: New Year's Eve (01/01/2021 → 01/01/2021)>]>> = <QuerySet [<TimePeriodException: New Year's Eve (01/01/2021 → 01/01/2021)>]>.count E + where <QuerySet [<TimePeriodException: New Year's Eve (01/01/2021 → 01/01/2021)>]> = <bound method BaseManager._get_queryset_methods.<locals>.create_method.<locals>.manager_method of <django.db.models.manager.Manager object at 0x7f3a1a1a1ac8>>(desk=<Desk: Desk A>) E + where <bound method BaseManager._get_queryset_methods.<locals>.create_method.<locals>.manager_method of <django.db.models.manager.Manager object at 0x7f3a1a1a1ac8>> = <django.db.models.manager.Manager object at 0x7f3a1a1a1ac8>.filter E + where <django.db.models.manager.Manager object at 0x7f3a1a1a1ac8> = TimePeriodException.objects tests/test_manager.py:1498: AssertionError</pre>			

Révisions associées

Révision 41d68d6f - 04 janvier 2020 10:49 - Benjamin Dauvergne

tests: pin current time (#38737)

Recurring time period exceptions are computed for the next 600 days, on a yearly recurrence there can be one or two occurrences in the next 600 days. We pin time to 2018-12-01 to be sure there are two new years eve in the following 600 days making tests on time period exceptions import deterministic.

Historique

#1 - 02 janvier 2020 10:45 - Emmanuel Cazenave

<https://jenkins.entrouvert.org/job/chrono/355/>

#2 - 04 janvier 2020 10:49 - Benjamin Dauvergne

- Assigné à mis à Benjamin Dauvergne

#3 - 04 janvier 2020 10:55 - Benjamin Dauvergne

- Statut changé de Nouveau à Résolu (à déployer)

commit 41d68d6fd741ed1d3f88ceacdfc51c9f4e1f8d8
Author: Benjamin Dauvergne <bdauvergne@entrouvert.com>
Date: Sat Jan 4 10:49:57 2020 +0100

```
tests: pin current time (#38737)
```

Recurring time period exceptions are computed for the next 600 days, on a yearly recurrence there can be one or two occurrences in the next 600 days. We pin time to 2018-12-01 to be sure there are two new years eve in the following 600 days making tests on time period exceptions import deterministic.

#4 - 15 janvier 2020 10:15 - Frédéric Péters

- Statut changé de Résolu (à déployer) à Solution déployée