

w.c.s. - Bug #9980

backoffice : trace sur format de date invalide utilisé dans les stats

15 février 2016 10:43 - Frédéric Péters

Statut:	Fermé	Début:	15 février 2016
Priorité:	Bas	Echéance:	
Assigné à:		% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:		Planning:	Non
Patch proposed:	Non		
Description			
Exception: type = '<type 'exceptions.ValueError'>', value = 'time data '31122016' does not match format '%d/%m/%Y''			
Stack trace (most recent call first): File "/usr/lib/python2.7/_strptime.py", line 325, in _strptime 323 if not found: 324 raise ValueError("time data %r does not match format %r" % > 325 (data_string, format)) 326 if len(data_string) != found.end(): 327 raise ValueError("unconverted data remains: %s" %			
locals: found = None format = '%d/%m/%Y' data_string = '31122016' format_regex = <sre.SRE_Pattern object at 0x4326c30> locale_time = <_strptime.LocaleTime object at 0x43956d0>			
File "/usr/lib/python2.7/_strptime.py", line 467, in _strptime_time 465 466 def _strptime_time(data_string, format="%a %b %d %H:%M:%S %Y"): > 467 return _strptime(data_string, format)[0]			
locals: data_string = '31122016' format = '%d/%m/%Y'			
File "/usr/lib/python2.7/dist-packages/wcs/backoffice/management.py", line 1026, in get_criteria_s_from_query 1024 criterias[-1]._label = '%s: %s' % (_('Start'), filter_field_value) 1025 elif filter_field.id == 'end': > 1026 period_end = time.strptime(filter_field_value, format_string) 1027 criterias.append(LessOrEqual('receipt_time', period_end)) 1028 criterias[-1]._label = '%s: %s' % (_('End'), filter_field_value)			
locals: criterias = [<qommon.storage.GreaterOrEqual object at 0x4b47950>] format_string = '%d/%m/%Y' filter_field = <wcs.backoffice.management.FakeField object at 0x503fb90> period_fake_fields = [<wcs.backoffice.management.FakeField object at 0x503f1d0>, <wcs.backoffice.management.FakeField object at 0x503fb90>] filter_field_key = 'filter-end-value' filter_fields = [] period_start = time.struct_time(tm_year=2016, tm_mon=1, tm_mday=1, tm_hour=0, tm_min=0, tm_sec=0, tm_wday=4, tm_yday=1, tm_isdst=-1) filter_field_value = '31122016' self = <wcs.backoffice.management.FormPage object at 0x7fc024ffae90>			
File "/usr/lib/python2.7/dist-packages/wcs/backoffice/management.py", line 1374, in stats 1372			

```
1373     selected_filter = self.get_filter_from_query(default='all')
> 1374     criterias = self.get_criterias_from_query()
1375     get_response().filter['sidebar'] = self.get_formdata_sidebar() + \
1376         self.get_stats_sidebar(selected_filter)

locals:
  r = <TemplateIO object at 0x57e4830>
  selected_filter = 'all'
  self = <wcs.backoffice.management.FormPage object at 0x7fc024ffae90>
</pr>
```

Demandes liées:

Lié à w.c.s. - Bug #11227: ValueError: time data '04/2016' does not match for...

Rejeté

06 juin 2016

Historique**#1 - 08 juin 2016 00:35 - Frédéric Péters**

- Lié à Bug #11227: ValueError: time data '04/2016' does not match format '%d/%m/%Y' ajouté

#2 - 21 juillet 2023 14:35 - Frédéric Péters

- Statut changé de Nouveau à Fermé

- Planning mis à Non

Ça ne crashe plus, ça affiche "date invalide" à côté du critère concerné (sans doute corrigé via [#15204](#)).