

## w.c.s. - Bug #40935

### crash sur l'URL /register/fc

24 mars 2020 00:36 - Thomas Noël

<b>Statut:</b>	Fermé	<b>Début:</b>	24 mars 2020
<b>Priorité:</b>	Normal	<b>Echéance:</b>	
<b>Assigné à:</b>		<b>% réalisé:</b>	0%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0:00 heure
<b>Version cible:</b>		<b>Planning:</b>	Non
<b>Patch proposed:</b>	Oui		

**Description**

Sans doute lié à un "audit de sécurité" :

Exception:

```
type = '<class 'AttributeError'>', value = ''MethodDirectory' object has no attribute 'register'
```

Stack trace (most recent call first):

```
File "/usr/lib/python3/dist-packages/wcs/root.py", line 191, in _q_lookup
189         return dir
190     except KeyError:
> 191         return errors.TraversalError()
192
193
```

locals:

```
component = 'fc'
dir = <wcs.common.ident.franceconnect.MethodDirectory object at 0x7f3ac8029828>
self = <modules.root.AlternateRegisterDirectory object at 0x7f3acb7ab6d8>
```

File "/usr/lib/python3/dist-packages/quixote/directory.py", line 82, in \_q\_traverse

```
80         obj = getattr(self, name)
81     else:
> 82         obj = self._q_lookup(component)
83     if obj is None:
84         raise TraversalError(private_msg=('directory %r has no component '
```

locals:

```
component = 'fc'
name = None
path = []
self = <modules.root.AlternateRegisterDirectory object at 0x7f3acb7ab6d8>
```

File "/usr/lib/python3/dist-packages/auquotidien/modules/root.py", line 81, in \_q\_traverse

```
79     def _q_traverse(self, path):
80         get_response().filter['bigdiv'] = 'new_member'
> 81         return OldRegisterDirectory._q_traverse(self, path)
82
83     def _q_index(self):
```

locals:

```
path = ['fc']
self = <modules.root.AlternateRegisterDirectory object at 0x7f3acb7ab6d8>
```

File "/usr/lib/python3/dist-packages/quixote/directory.py", line 88, in \_q\_traverse

```
86         if path:
87             if hasattr(obj, '_q_traverse'):
> 88                 return obj._q_traverse(path)
89             else:
90                 raise TraversalError
```

locals:

```

component = 'register'
name = 'register'
obj = <modules.root.AlternateRegisterDirectory object at 0x7f3acb7ab6d8>
path = ['fc']
self = <modules.root.AlternateRootDirectory object at 0x7f3acaf27978>

File "/usr/lib/python3/dist-packages/auquotidien/modules/root.py", line 296, in _q_traverse
294         return FormsRootDirectory(cat)._q_traverse(path[1:])
295
> 296         raise e
297
298

locals:
path = ['register', 'fc']
response = <wcs.qommon.http_response.HTTPResponse object at 0x7f3ac8029908>
self = <modules.root.AlternateRootDirectory object at 0x7f3acaf27978>

File "/usr/lib/python3/dist-packages/quixote/publish.py", line 241, in try_publish
239         permanent=True)
240         components = path[1:].split('/')
> 241         output = self.root_directory._q_traverse(components)
242         # The callable ran OK, commit any changes to the session
243         self.finish_successful_request()

locals:
allowed_methods = ['GET', 'HEAD', 'POST']
components = ['register', 'fc']
method = 'GET'
path = '/register/fc'
request = <wcs.compat.CompatHTTPRequest object at 0x7f3ac802b2b0>
self = <wcs.compat.CompatWcsPublisher object at 0x7f3acaf279e8>

File "/usr/lib/python3/dist-packages/wcs/compat.py", line 203, in process_request
201         output = self.finish_interrupted_request(exc)
202         except Exception as exc:
> 203         output = self.finish_failed_request()
204         response = request.response
205

locals:
exc = AttributeError("'MethodDirectory' object has no attribute 'register',)
request = <wcs.compat.CompatHTTPRequest object at 0x7f3ac802b2b0>
self = <wcs.compat.CompatWcsPublisher object at 0x7f3acaf279e8>

File "/usr/lib/python3/dist-packages/wcs/compat.py", line 242, in quixote
240 def quixote(request):
241     pub = get_publisher()
> 242     return pub.process_request(pub.get_request())
243
244

locals:
pub = <wcs.compat.CompatWcsPublisher object at 0x7f3acaf279e8>
request = <WSGIRequest: GET '/register/fc'>

File "/usr/lib/python3/dist-packages/django/core/handlers/base.py", line 185, in _get_response
183         wrapped_callback = self.make_view_atomic(callback)
184         try:
> 185         response = wrapped_callback(request, *callback_args, **callback_kwargs)
186         except Exception as e:
187         response = self.process_exception_by_middleware(e, request)

locals:
callback = <function quixote at 0x7f3ad40c87b8>
callback_args = ()
callback_kwargs = {}

```

```
middleware_method = <bound method PrometheusStatsMiddleware.process_view of <hobo.middleware.
stats.PrometheusStatsMiddleware object at 0x7f3acb76bdd8>>
request = <WSGIRequest: GET '/register/fc'>
resolver = <RegexURLResolver 'wcs.urls' (None:None) ^/>
resolver_match = ResolverMatch(func=wcs.compat.quixote, args=(), kwargs={}, url_name=quixote,
app_names=[], namespaces=[])
response = None
self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f3acb85ef98>
wrapped_callback = <function quixote at 0x7f3ad40c87b8>
```

```
File "/usr/lib/python3/dist-packages/django/core/handlers/base.py", line 249, in _legacy_get_res
ponse
247
248     if response is None:
> 249         response = self._get_response(request)
250     return response
```

```
locals:
middleware_method = <bound method PrometheusStatsMiddleware.process_request of <hobo.middlewa
re.stats.PrometheusStatsMiddleware object at 0x7f3acb76bdd8>>
request = <WSGIRequest: GET '/register/fc'>
response = None
self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f3acb85ef98>
```

```
File "/usr/lib/python3/dist-packages/django/core/handlers/exception.py", line 41, in inner
39     def inner(request):
40         try:
> 41             response = get_response(request)
42         except Exception as exc:
43             response = response_for_exception(request, exc)
```

```
locals:
get_response = <bound method BaseHandler._legacy_get_response of <django.core.handlers.wsgi.W
SGIHandler object at 0x7f3acb85ef98>>
request = <WSGIRequest: GET '/register/fc'>
```

```
File "/usr/lib/python3/dist-packages/django/core/handlers/base.py", line 124, in get_response
122     set_urlconf(settings.ROOT_URLCONF)
123
> 124     response = self._middleware_chain(request)
125
126     # This block is only needed for legacy MIDDLEWARE_CLASSES; if
```

```
locals:
request = <WSGIRequest: GET '/register/fc'>
self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f3acb85ef98>
```

```
File "/usr/lib/python3/dist-packages/django/core/handlers/wsgi.py", line 157, in __call__
155     signals.request_started.send(sender=self.__class__, environ=environ)
156     request = self.request_class(environ)
> 157     response = self.get_response(request)
158
159     response._handler_class = self.__class__
```

```
locals:
environ = {'HTTP_X_FORWARDED_SSL': 'on', 'HTTP_X_FORWARDED_PROTO': 'https', 'PATH_INFO': '/re
gister/fc', 'wsgi.multiprocess': True, 'HTTP_X_PUBLIK_CLUSTER_BACKEND':
'wcs-balancer', 'HTTP_CONNECTION': 'close', 'REQUEST_METHOD': 'GET', 'SERVER_NAME': 'wcs', 'REQUES
T_URI': '/register/fc', 'HTTP_X_REAL_IP': '176.175.106.74', 'SERVER_PORT': '80',
'HTTP_X_FORWARDED_PROTOCOL': 'ssl', 'HTTP_X_FORWARDED_FOR': '176.175.106.74, 176.175.106.74', 'HTT
P_USER_AGENT': 'Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)',
'wsgi.version': (1, 0), 'wsgi.file_wrapper': <built-in function uwsgi_sendfile>, 'wsgi.run_once':
False, 'wsgi.url_scheme': 'https', 'SERVER_PROTOCOL': 'HTTP/1.0', 'SCRIPT_NAME':
'', 'uwsgi.version': b'2.0.14-debian', 'wsgi.errors': <_io.TextIOWrapper name=2 mode='w' encoding=
'UTF-8'>, 'REMOTE_ADDR': '176.175.106.74', 'QUERY_STRING': '', 'wsgi.multithread':
False, 'wsgi.input': <uwsgi._Input object at 0x7f3ac810a348>, 'uwsgi.node': b'wcs', 'HTTP_ACCEPT':
'*/*', 'HTTP_HOST': 'formulaires.moncompte.departement13.fr'}
```

```
request = <WSGIRequest: GET '/register/fc'>
self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f3acb85ef98>
start_response = <built-in function uwsgi_spit>
```

Cookies:

Environment:

```
HTTP_ACCEPT      '*/*'
HTTP_CONNECTION  'close'
HTTP_HOST        'formulaire.moncompte.departement13.fr'
HTTP_USER_AGENT  'Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)'
HTTP_X_FORWARDED_FOR '176.175.106.74, 176.175.106.74'
HTTP_X_FORWARDED_PROTO 'https'
HTTP_X_FORWARDED_PROTOCOL 'ssl'
HTTP_X_FORWARDED_SSL 'on'
HTTP_X_PUBLIK_CLUSTER_BACKEND 'wcs-balancer'
HTTP_X_REAL_IP    '176.175.106.74'
PATH_INFO        '/register/fc'
QUERY_STRING     ''
REMOTE_ADDR      '176.175.106.74'
REQUEST_METHOD   'GET'
REQUEST_URI      '/register/fc'
SCRIPT_NAME      ''
SERVER_NAME      'wcs'
SERVER_PORT      '80'
SERVER_PROTOCOL  'HTTP/1.0'
uwsgi.node       b'wcs'
uwsgi.version    b'2.0.14-debian'
wsgi.errors      <_io.TextIOWrapper name=2 mode='w' encoding='UTF-8'>
wsgi.file_wrapper <built-in function uwsgi_sendfile>
wsgi.input       <uwsgi._Input object at 0x7f3ac810a348>
wsgi.multiprocess True
wsgi.multithread False
wsgi.run_once    False
wsgi.url_scheme  'https'
wsgi.version     (1, 0)
```

## Révisions associées

### Révision a6c58319 - 27 mars 2020 07:52 - Frédéric Péters

ident: don't expose register page if it doesn't exist for method (#40935)

## Historique

### #1 - 25 mars 2020 09:02 - Frédéric Péters

- Fichier 0001-ident-don-t-expose-register-page-if-it-doesn-t-exist.patch ajouté
- Statut changé de Nouveau à Solution proposée
- Patch proposé changé de Non à Oui

### #2 - 25 mars 2020 09:06 - Benjamin Dauvergne

- Statut changé de Solution proposée à Solution validée

### #3 - 27 mars 2020 07:53 - Frédéric Péters

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

```
commit a6c58319331903d101343c514e387f7b38cbbd44
Author: Frédéric Péters <fpeters@entrouvert.com>
Date: Wed Mar 25 09:01:55 2020 +0100
```

```
ident: don't expose register page if it doesn't exist for method (#40935)
```

### #4 - 27 mars 2020 16:14 - Frédéric Péters

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

## Fichiers

---

0001-ident-don-t-expose-register-page-if-it-doesn-t-exist.patch

1,38 ko

25 mars 2020

Frédéric Péters