

w.c.s. - Bug #19106

crash sur autosave (token = None)

29 septembre 2017 19:59 - Thomas Noël

Statut:	Fermé	Début:	29 septembre 2017
Priorité:	Normal	Echéance:	
Assigné à:		% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:		Planning:	Non
Patch proposed:	Non		

Description

```
Exception:
  type = '<type 'exceptions.AttributeError'>', value = ''NoneType' object has no attribute 'starts
with''

Stack trace (most recent call first):
  File "/usr/lib/python2.7/posixpath.py", line 75, in join
    73     path = a
    74     for b in p:
>  75         if b.startswith('/'):
    76             path = b
    77         elif path == '' or path.endswith('/'):

locals:
  a = '/var/lib/wcs/wcs.ville.fr/form_tokens'
  path = '/var/lib/wcs/wcs.ville.fr/form_tokens'
  b = None
  p = (None,)
```

```
File "/usr/lib/python2.7/dist-packages/wcs/qommon/sessions.py", line 134, in get_form_token_file
path
  132
  133     def get_form_token_filepath(self, token):
>  134         return os.path.join(get_publisher().form_tokens_dir, token)
  135
  136     def create_form_token(self):

locals:
  token = None
  self = <BasicSession at 7f45204bdf50: None>
```

```
File "/usr/lib/python2.7/dist-packages/wcs/qommon/sessions.py", line 143, in has_form_token
  141     def has_form_token(self, token):
  142         has_form_token = super(Session, self).has_form_token(token)
>  143         if not os.path.exists(self.get_form_token_filepath(token)):
  144             has_form_token = False
  145         return has_form_token

locals:
  has_form_token = False
  token = None
  self = <BasicSession at 7f45204bdf50: None>
```

```
File "/usr/lib/python2.7/dist-packages/wcs/forms/root.py", line 915, in autosave
  913         return json.dumps({'result': 'error', 'reason': reason})
  914
>  915         if not get_session().has_form_token(get_request().form.get('_ajax_form_token')):
  916             return result_error('obsolete ajax form token')
  917

locals:
  result_error = <function result_error at 0x7f452e1b09b0>
```

```

self = <auquotidien.modules.formpage.AlternateFormPage object at 0x7f452052c110>

File "/usr/lib/pymodules/python2.7/quixote/directory.py", line 67, in _q_traverse
 65         raise TraversalError
 66     elif hasattr(obj, '__call__'):
> 67         return obj()
 68     else:
 69         return obj

locals:
  component = 'autosave'
  self = <auquotidien.modules.formpage.AlternateFormPage object at 0x7f452052c110>
  obj = <bound method AlternateFormPage.autosave of <auquotidien.modules.formpage.AlternateForm
Page object at 0x7f452052c110>>
  name = 'autosave'
  path = []

File "/usr/lib/pymodules/python2.7/quixote/directory.py", line 63, in _q_traverse
 61     if path:
 62         if hasattr(obj, '_q_traverse'):
> 63         return obj._q_traverse(path)
 64     else:
 65         raise TraversalError

locals:
  component = 'copie-d-acte-de-naissance'
  self = <auquotidien.modules.root.FormsRootDirectory object at 0x7f452052c510>
  obj = <auquotidien.modules.formpage.AlternateFormPage object at 0x7f452052c110>
  name = None
  path = ['autosave']

File "/usr/lib/pymodules/python2.7/quixote/directory.py", line 91, in _q_traverse
 89     def _q_traverse(self, path):
 90         self._q_access()
> 91         return super(AccessControlled, self)._q_traverse(path)
 92
 93

locals:
  path = ['copie-d-acte-de-naissance', 'autosave']
  self = <auquotidien.modules.root.FormsRootDirectory object at 0x7f452052c510>

File "/usr/lib/pymodules/python2.7/quixote/directory.py", line 63, in _q_traverse
 61     if path:
 62         if hasattr(obj, '_q_traverse'):
> 63         return obj._q_traverse(path)
 64     else:
 65         raise TraversalError

locals:
  component = 'etat-civil'
  self = <auquotidien.modules.root.AlternateRootDirectory object at 0x7f4523516610>
  obj = <auquotidien.modules.root.FormsRootDirectory object at 0x7f452052c510>
  name = None
  path = ['copie-d-acte-de-naissance', 'autosave']

File "/usr/lib/python2.7/dist-packages/auquotidien/modules/root.py", line 847, in _q_traverse
 845         return redirect('%s%s/%s' % (base_url, f.category.url_name, uri_rest))
 846
> 847         raise e
 848
 849

locals:
  path = ['etat-civil', 'copie-d-acte-de-naissance', 'autosave']
  self = <auquotidien.modules.root.AlternateRootDirectory object at 0x7f4523516610>
  response = <wcs.qommon.http_response.HTTPResponse instance at 0x7f4520101638>

```

```

File "/usr/lib/python2.7/dist-packages/quixote/publish.py", line 253, in try_publish
    251         permanent=True)
    252         components = path[1:].split('/')
> 253         output = self.root_directory._q_traverse(components)
    254         # The callable ran OK, commit any changes to the session
    255         self.finish_successful_request()

locals:
    path = '/etat-civil/copie-d-acte-de-naissance/autosave'
    self = <wcs.compat.CompatWcsPublisher object at 0x7f45235165d0>
    request = <wcs.compat.CompatHTTPRequest instance at 0x7f4520101f38>
    components = ['etat-civil', 'copie-d-acte-de-naissance', 'autosave']

File "/usr/lib/python2.7/dist-packages/wcs/compat.py", line 184, in process_request
    182         output = self.finish_interrupted_request(exc)
    183         except Exception, exc:
> 184         output = self.finish_failed_request()
    185         response = request.response
    186

locals:
    self = <wcs.compat.CompatWcsPublisher object at 0x7f45235165d0>
    request = <wcs.compat.CompatHTTPRequest instance at 0x7f4520101f38>
    exc = AttributeError("'NoneType' object has no attribute 'startswith',)

File "/usr/lib/python2.7/dist-packages/wcs/compat.py", line 216, in quixote
    214 def quixote(request):
    215     pub = get_publisher()
> 216     return pub.process_request(pub.get_request())
    217
    218

locals:
    request = <WSGIRequest: POST '/etat-civil/copie-d-acte-de-naissance/autosave'>
    pub = <wcs.compat.CompatWcsPublisher object at 0x7f45235165d0>

File "/usr/lib/python2.7/dist-packages/django/core/handlers/base.py", line 132, in get_response
    130         wrapped_callback = self.make_view_atomic(callback)
    131         try:
> 132             response = wrapped_callback(request, *callback_args, **callback_kwargs)
    133         except Exception as e:
    134             # If the view raised an exception, run it through exception

locals:
    callback_args = ()
    resolver_match = ResolverMatch(func=wcs.compat.quixote, args=(), kwargs={}, url_name=quixote,
app_name=None, namespaces=[])
    middleware_method = <bound method PublisherInitialisationMiddleware.process_request of <wcs.m
iddleware.PublisherInitialisationMiddleware object at 0x7f4523542a90>>
    self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f4526611c50>
    request = <WSGIRequest: POST '/etat-civil/copie-d-acte-de-naissance/autosave'>
    callback = <function quixote at 0x7f4524acb410>
    wrapped_callback = <function quixote at 0x7f4524acb410>
    resolver = <RegexURLResolver 'wcs.urls' (None:None) ^/>
    callback_kwargs = {}
    response = None
    urlconf = 'wcs.urls'

File "/usr/lib/python2.7/dist-packages/django/core/handlers/wsgi.py", line 189, in __call__
    187         response = http.HttpResponseBadRequest()
    188         else:
> 189         response = self.get_response(request)
    190
    191         response._handler_class = self.__class__

locals:

```

```
start_response = <built-in function uwsgi_spit>
environ = {...}
self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f4526611c50>
request = <WSGIRequest: POST '/etat-civil/copie-d-acte-de-naissance/autosave'>
```

Cookies:

wcs-5b70c2 '366c842009d9af6b'

Environment:

```
CONTENT_LENGTH '0'
HTTP_ACCEPT '*/*'
HTTP_ACCEPT_ENCODING 'gzip, deflate, br'
HTTP_ACCEPT_LANGUAGE 'fr,fr-FR;q=0.8,en-US;q=0.5,en;q=0.3'
HTTP_CONNECTION 'close'
HTTP_COOKIE 'wcs-5b70c2="xxxxx"'
HTTP_HOST 'wcs.ville.fr'
HTTP_REFERER 'https://wcs.ville.fr/etat-civil/copie-d-acte-de-naissance/'
HTTP_X_FORWARDED_PROTO 'https'
HTTP_X_FORWARDED_PROTOCOL 'ssl'
HTTP_X_FORWARDED_SSL 'on'
HTTP_X_REQUESTED_WITH 'XMLHttpRequest'
PATH_INFO '/etat-civil/copie-d-acte-de-naissance/autosave'
QUERY_STRING ''
REQUEST_METHOD 'POST'
REQUEST_URI '/etat-civil/copie-d-acte-de-naissance/autosave'
SCRIPT_NAME ''
SERVER_NAME 'auquo'
SERVER_PORT '80'
SERVER_PROTOCOL 'HTTP/1.0'
```

Demandes liées:

Duplique w.c.s. - Bug #19892: crash dans has_form_token parce que token vide,...

Fermé

06 novembre 2017

Historique

#1 - 29 septembre 2017 20:06 - Thomas Noël

Trace jamais vue selon moi...

Donc « get_request().form.get('_ajax_form_token') » n'existe pas sur la requête, et à partir de là, boum. Je n'arrive pas à savoir si cette absence du champ caché _ajax_form_token est normale.

#2 - 07 août 2022 12:18 - Frédéric Péters

- Statut changé de Nouveau à Fermé

- Planning mis à Non

Même trace, et corrigée, dans [#19892](#).

#3 - 07 août 2022 12:19 - Frédéric Péters

- Duplique Bug #19892: crash dans has_form_token parce que token vide, lors d'un autosave ajouté