

w.c.s. - Bug #20319

Erreur lors de l'import de workflow

28 novembre 2017 11:33 - Josué Kouka

Statut:	Fermé	Début:	28 novembre 2017
Priorité:	Normal	Echéance:	
Assigné à:	Thomas Noël	% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:		Planning:	
Patch proposed:	Oui		

Description

Exception:

```
type = '<type 'exceptions.AssertionError'>', value = ''
```

Stack trace (most recent call first):

```
File "/usr/lib/python2.7/dist-packages/wcs/workflows.py", line 809, in init_with_xml
 807         else:
 808             # ???
> 809             raise AssertionError
 810                 setattr(self, attribute, v)
 811         else:
```

locals:

```
e1 = <Element 'attachments' at 0x7f1b6b434b50>
attribute = 'attachments'
self = <wcs.workflows.SendmailWorkflowStatusItem object at 0x7f1b5c1f8bd0>
charset = 'utf-8'
elem = <Element 'item' at 0x7f1b6b434890>
include_id = False
```

File "/usr/lib/python2.7/dist-packages/wcs/workflows.py", line 1474, in init_with_xml

```
1472         item_o = self.items[-1]
1473         item_o.parent = self
> 1474         item_o.init_with_xml(item, charset, include_id=include_id)
1475
1476
```

locals:

```
item_type = 'sendmail'
item_o = <wcs.workflows.SendmailWorkflowStatusItem object at 0x7f1b5c1f8bd0>
self = <wcs.workflows.WorkflowStatus object at 0x7f1b5d0dff0>
charset = 'utf-8'
elem = <Element 'status' at 0x7f1b6b434250>
item = <Element 'item' at 0x7f1b6b434890>
include_id = False
```

File "/usr/lib/python2.7/dist-packages/wcs/workflows.py", line 542, in import_from_xml_tree

```
540         status_o = WorkflowStatus()
541         status_o.parent = workflow
> 542         status_o.init_with_xml(status, charset, include_id=include_id)
543         workflow.possible_status.append(status_o)
544
```

locals:

```
status_o = <wcs.workflows.WorkflowStatus object at 0x7f1b5d0dff0>
status = <Element 'status' at 0x7f1b6b434250>
node = <Element 'last_modification' at 0x7f1b5d0ed4d0>
workflow = <Workflow 'Contrats territoriaux' id:None>
charset = 'utf-8'
tree = <Element 'workflow' at 0x7f1b5d0bb3d0>
role_node = <Element 'role' at 0x7f1b5d0edd50>
include_id = False
```

```

cls = <class 'wcs.workflows.Workflow'>

File "/usr/lib/python2.7/dist-packages/wcs/workflows.py", line 505, in import_from_xml
503         except:
504             raise ValueError()
> 505         return cls.import_from_xml_tree(tree, include_id=include_id)
506
507     @classmethod

locals:
fd = <_io.BytesIO object at 0x7f1b5deae0b0>
tree = <xml.etree.ElementTree.ElementTree object at 0x7f1b5d0bb990>
include_id = False
cls = <class 'wcs.workflows.Workflow'>

File "/usr/lib/python2.7/dist-packages/wcs/admin/workflows.py", line 1894, in import_submit
1892         reason = _(e) % e.msg_args
1893     except ValueError:
> 1894         error = True
1895
1896     if error:

locals:
fp = <_io.BytesIO object at 0x7f1b5deae0b0>
reason = None
self = <wcs.admin.workflows.WorkflowsDirectory object at 0x7f1b688232d0>
form = <wcs.qommon.form.Form object at 0x7f1b6b2260d0>
error = False

File "/usr/lib/python2.7/dist-packages/wcs/admin/workflows.py", line 1857, in p_import
1855         return self.import_submit(form)
1856     except ValueError:
> 1857         pass
1858
1859     get_response().breadcrumb.append( ('workflows/', _('Workflows')) )

locals:
self = <wcs.admin.workflows.WorkflowsDirectory object at 0x7f1b688232d0>
form = <wcs.qommon.form.Form object at 0x7f1b6b2260d0>

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 = 'import'
self = <wcs.admin.workflows.WorkflowsDirectory object at 0x7f1b688232d0>
obj = <bound method WorkflowsDirectory.p_import of <wcs.admin.workflows.WorkflowsDirectory ob
ject at 0x7f1b688232d0>>
name = 'p_import'
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 = 'workflows'
self = <auquotidien.modules.backoffice.BackofficeRootDirectory object at 0x7f1b6404df10>
obj = <wcs.admin.workflows.WorkflowsDirectory object at 0x7f1b688232d0>
name = None

```

```

    path = ['import']

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 = ['workflows', 'import']
    self = <auquotidien.modules.backoffice.BackofficeRootDirectory object at 0x7f1b6404df10>

File "/usr/lib/python2.7/dist-packages/wcs/backoffice/root.py", line 79, in _q_traverse
    77         pass
    78         get_response().add_javascript(['jquery.js', 'qommon.js', 'gadjo.js'])
>    79         return super(RootDirectory, self)._q_traverse(path)
    80
    81     @classmethod

locals:
    path = ['workflows', 'import']
    self = <auquotidien.modules.backoffice.BackofficeRootDirectory object at 0x7f1b6404df10>

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 = 'backoffice'
    self = <auquotidien.modules.root.AlternateRootDirectory object at 0x7f1b668b3290>
    obj = <auquotidien.modules.backoffice.BackofficeRootDirectory object at 0x7f1b6404df10>
    name = 'backoffice'
    path = ['workflows', 'import']

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 = ['backoffice', 'workflows', 'import']
    self = <auquotidien.modules.root.AlternateRootDirectory object at 0x7f1b668b3290>
    response = <wcs.qommon.http_response.HTTPResponse instance at 0x7f1b6b24d2d8>

File "/usr/lib/pymodules/python2.7/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 = '/backoffice/workflows/import'
    self = <wcs.compat.CompatWcsPublisher object at 0x7f1b668b3250>
    request = <wcs.compat.CompatHTTPRequest instance at 0x7f1b6b24d0e0>
    components = ['backoffice', 'workflows', 'import']

File "/usr/lib/python2.7/dist-packages/wcs/views.py", line 59, in get_context_data
    57         body = get_publisher().try_publish(get_request())
    58         self.quixote_response = get_request().response
>    59         context.update(get_decorate_vars(body, get_response(), generate_breadcrumb=True)

```

```

))
 60
 61         return context

locals:
  self = <wcs.views.Backoffice object at 0x7f1b5d282450>
  context = {'view': <wcs.views.Backoffice object at 0x7f1b5d282450>}
  kwargs = {}

File "/usr/lib/python2.7/dist-packages/wcs/compat.py", line 55, in get
 53         self.quixote_response = get_request().response
 54     except Exception as exc:
> 55         context = {'body': get_publisher().finish_failed_request()}
 56         self.quixote_response = get_request().response
 57

locals:
  self = <wcs.views.Backoffice object at 0x7f1b5d282450>
  args = ()
  request = <WSGIRequest: POST '/backoffice/workflows/import'>
  exc = AssertionError()
  kwargs = {}

File "/usr/lib/python2.7/dist-packages/wcs/views.py", line 50, in post
 48
 49     def post(self, request, *args, **kwargs):
> 50         return self.get(request, *args, **kwargs)
 51
 52     def get_context_data(self, **kwargs):

locals:
  self = <wcs.views.Backoffice object at 0x7f1b5d282450>
  args = ()
  request = <WSGIRequest: POST '/backoffice/workflows/import'>
  kwargs = {}

File "/usr/lib/python2.7/dist-packages/django/views/generic/base.py", line 89, in dispatch
 87         else:
 88             handler = self.http_method_not_allowed
> 89         return handler(request, *args, **kwargs)
 90
 91     def http_method_not_allowed(self, request, *args, **kwargs):

locals:
  self = <wcs.views.Backoffice object at 0x7f1b5d282450>
  handler = <bound method Backoffice.post of <wcs.views.Backoffice object at 0x7f1b5d282450>>
  request = <WSGIRequest: POST '/backoffice/workflows/import'>
  args = ()
  kwargs = {}

File "/usr/lib/python2.7/dist-packages/django/views/generic/base.py", line 71, in view
 69         self.args = args
 70         self.kwargs = kwargs
> 71         return self.dispatch(request, *args, **kwargs)
 72
 73         # take name and docstring from class

locals:
  initkwargs = {}
  self = <wcs.views.Backoffice object at 0x7f1b5d282450>
  args = ()
  request = <WSGIRequest: POST '/backoffice/workflows/import'>
  kwargs = {}
  cls = <class 'wcs.views.Backoffice'>

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.views.Backoffice, args=(), kwargs={}, url_name=None,
app_name=None, namespaces=[])
  middleware_method = <bound method PublisherInitialisationMiddleware.process_request of <wcs.m
iddleware.PublisherInitialisationMiddleware object at 0x7f1b668ce710>>
  self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f1b6e408d90>
  request = <WSGIRequest: POST '/backoffice/workflows/import'>
  callback = <function Backoffice at 0x7f1b5f71fc80>
  wrapped_callback = <function Backoffice at 0x7f1b5f71fc80>
  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 = {'HTTP_REFERER': 'https://formulaires.demarches.lozere.fr/backoffice/workflows/', '
SERVER_PROTOCOL': 'HTTP/1.0', 'uwsgi.version': '2.0.7-debian', 'SCRIPT_NAME': '', 'REQUEST_METHOD'
: 'POST', 'PATH_INFO': '/backoffice/workflows/import', 'HTTP_X_FORWARDED_SSL': 'on', 'QUERY_STRING
': '', 'HTTP_X_REAL_IP': '37.58.186.251', 'CONTENT_LENGTH': '130199', 'HTTP_USER_AGENT': 'Mozilla/
5.0 (Windows NT 6.1; WOW64; rv:57.0) Gecko/20100101 Firefox/57.0', 'HTTP_CONNECTION': 'close', 'HT
TP_COOKIE': '_ga=GA1.2.2085752904.1507204991; publik_portal_agent_url=https%3A%2F%2Fagents.demarch
es.lozere.fr%2F; publik_portal_agent_title=Portail%20agent; publik_portal_agent_url=https%3A%2F%2F
agents.demarches.lozere.fr%2F; publik_portal_agent_title=Portail%20agent; _gid=GA1.2.796120218.151
1773546; SESSb76ff7b3639c187c71be2dd50bd25f9a=ZwF7PrkjzBkT5m-_4-huy6L8twz0a-X3LKadGOcrr-o; A2_OPEN
ED_SESSION=1; wcs-fcde96="dc8a7368f1e1cc98"', 'SERVER_NAME': 'auquo', 'REMOTE_ADDR': '37.58.186.25
1', 'HTTP_X_FORWAR
DED_PROTOCOL': 'ssl', 'wsgi.url_scheme': 'https', 'REMOTE_USER': '16', 'SERVER_PORT': '80', 'uws
gi.node': 'auquo', 'HTTP_X_FORWARDED_PROTO': 'https', 'wsgi.input': <uwsgi._Input object at 0x7f1b5
de3ff48>, 'HTTP_DNT': '1', 'HTTP_HOST': 'formulaires.demarches.lozere.fr', 'wsgi.multithread': Fal
se, 'HTTP_UPGRADE_INSECURE_REQUESTS': '1', 'REQUEST_URI': '/backoffice/workflows/import', 'HTTP_AC
CEPT': 'text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8', 'wsgi.version': (1, 0),
'HTTP_X_FORWARDED_FOR': '37.58.186.251', 'wsgi.errors': <open file 'wsgi_errors', mode 'w' at 0x7f
1b687dd030>, 'wsgi.multiprocess': True, 'HTTP_ACCEPT_LANGUAGE': 'fr,fr-FR;q=0.8,en-US;q=0.5,en;q=0
.3', 'wsgi.run_once': False, 'CONTENT_TYPE': 'multipart/form-data; boundary=-----
-----28052939526363', 'wsgi.file_wrapper': <built-in function uwsgi_sendfile>, 'HTTP_ACCEPT_ENCODI
NG': 'gzip, deflate, br'}
  self = <django.core.handlers.wsgi.WSGIHandler object at 0x7f1b6e408d90>
  request = <WSGIRequest: POST '/backoffice/workflows/import'>

Form:
_form_id      'dl2540ff1e995535'
file          <Upload at 7f1b6b244e60: contrats-territoriaux-wf.wcs>
submit       'Importer le workflow'
url          ''

L'element

```

Révisions associées

Révision 69c9fd57 - 28 novembre 2017 12:53 - Thomas Noël

workflows: fix attachements xml import on sendmail action (#20319)

Historique

#2 - 28 novembre 2017 11:34 - Thomas Noël

- Assigné à mis à Thomas Noël

#3 - 28 novembre 2017 12:09 - Thomas Noël

- Fichier 0001-workflows-handle-attachements-in-export-import-sendm.patch ajouté
- Statut changé de Nouveau à En cours
- Patch proposed changé de Non à Oui

#4 - 28 novembre 2017 12:21 - Benjamin Dauvergne

Ack.

#5 - 28 novembre 2017 13:03 - Thomas Noël

- Statut changé de En cours à Résolu (à déployer)

```
commit 69c9fd57d1682e0e52a41b67c12f0c64b85ded36
Author: Thomas NOEL <tnoel@entrouvert.com>
Date: Tue Nov 28 11:39:18 2017 +0100
```

```
workflows: fix attachements xml import on sendmail action (#20319)
```

#6 - 28 novembre 2017 23:18 - Frédéric Péters

attachement seriously.

#7 - 29 novembre 2017 01:05 - Thomas Noël

et merde.

#8 - 23 décembre 2018 14:44 - Frédéric Péters

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

Fichiers

0001-workflows-handle-attachements-in-export-import-sendm.patch 2,01 ko 28 novembre 2017

Thomas Noël