

w.c.s. - Bug #8172

"fichier invalide" lors de l'import d'un workflow (avec wscall contenant des "post data")

04 septembre 2015 11:25 - Thomas Noël

Statut:	Fermé	Début:	04 septembre 2015
Priorité:	Normal	Echéance:	
Assigné à:	Thomas Noël	% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:		Planning:	
Patch proposed:	Oui		
Description			
le workflow suivant ne s'importe pas			
note : il contient une étape appel webservice avec des données supplémentaires "post data"			

Révisions associées

Révision c14d3d8f - 04 septembre 2015 12:14 - Thomas Noël

wscall: fix post_data xml export/import (#8172)

Historique

#1 - 04 septembre 2015 11:30 - Thomas Noël

- Statut changé de Nouveau à En cours

il y a une première erreur, un nom de variable illégal (contenant un ":") qui rend le xml invalide.

corrigé, mais j'ai maintenant un crash (enquête en cours)

#2 - 04 septembre 2015 11:32 - Thomas Noël

Exception:

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

Stack trace (most recent call first):

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/workflows.py", line 907, in init_with_xml
  905         else:
  906             # ???
>  907             raise AssertionError
  908             setattr(self, attribute, v)
  909         else:
```

locals:

```
el = <Element 'post_data' at 0x7f16547ad1d0>
attribute = 'post_data'
self = <wcs.wf.wscall.WebServiceCallStatusItem object at 0x7f16547e35d0>
charset = 'utf-8'
elem = <Element 'item' at 0x7f16547ad0d0>
include_id = False
```

File "/home/thomas/dev/au-quotidien/wcs/wcs/workflows.py", line 753, in init_with_xml

```
  751         item_o = self.items[-1]
  752         item_o.parent = self
>  753         item_o.init_with_xml(item, charset, include_id=include_id)
  754
  755 class WorkflowStatusItem(object):
```

locals:

```
item_type = 'webservice_call'
item_o = <wcs.wf.wscall.WebServiceCallStatusItem object at 0x7f16547e35d0>
self = <wcs.workflows.WorkflowStatus object at 0x7f16547e3410>
charset = 'utf-8'
elem = <Element 'status' at 0x7f16547ad110>
item = <Element 'item' at 0x7f16547ad0d0>
include_id = False
visibility_role = <Element 'role' at 0x7f16547aded0>
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/workflows.py", line 379, in import_from_xml_tree
377         status_o = WorkflowStatus()
378         status_o.parent = workflow
> 379         status_o.init_with_xml(status, charset, include_id=include_id)
380         workflow.possible_status.append(status_o)
381
```

locals:

```
status_o = <wcs.workflows.WorkflowStatus object at 0x7f16547e3410>
status = <Element 'status' at 0x7f16547ad110>
node = <Element 'last_modification' at 0x7f16547adb10>
workflow = <Workflow 'Export Maarch via INES' id:None>
charset = 'utf-8'
tree = <Element 'workflow' at 0x7f1654821b10>
role_node = <Element 'role' at 0x7f1654821b90>
include_id = False
cls = <class 'wcs.workflows.Workflow'>
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/workflows.py", line 342, in import_from_xml
```

```
340         except:
341             raise ValueError()
> 342         return cls.import_from_xml_tree(tree, include_id=include_id)
343         import_from_xml = classmethod(import_from_xml)
344
```

locals:

```
fd = <open file '<fdopen>', mode 'w+b' at 0x7f1654ffbf60>
tree = <xml.etree.ElementTree.ElementTree object at 0x7f16548019d0>
include_id = False
cls = <class 'wcs.workflows.Workflow'>
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/admin/workflows.py", line 1160, in import_submit
```

```
1158         reason = _(e)
1159         except ValueError:
> 1160             error = True
1161
1162         if error:
```

locals:

```
fp = <open file '<fdopen>', mode 'w+b' at 0x7f1654ffbf60>
reason = None
self = <wcs.admin.workflows.WorkflowsDirectory object at 0x7f165535b450>
form = <wcs.qommon.form.Form object at 0x7f165476aa50>
error = False
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/admin/workflows.py", line 1123, in p_import
```

```
1121         return self.import_submit(form)
1122         except ValueError:
> 1123             pass
1124
1125         get_response().breadcrumb.append( ('workflows/', _('Workflows')) )
```

locals:

```
self = <wcs.admin.workflows.WorkflowsDirectory object at 0x7f165535b450>
form = <wcs.qommon.form.Form object at 0x7f165476aa50>
```

```
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 0x7f165535b450>
obj = <bound method WorkflowsDirectory.p_import of <wcs.admin.workflows.WorkflowsDirectory object at 0x7f165535b450>>
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 = <modules.backoffice.BackofficeRootDirectory object at 0x7f1654aab9d0>
  obj = <wcs.admin.workflows.WorkflowsDirectory object at 0x7f165535b450>
  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 = <modules.backoffice.BackofficeRootDirectory object at 0x7f1654aab9d0>
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/backoffice/root.py", line 85, in _q_traverse
```

```
83         pass
84         get_response().add_javascript(['jquery.js', 'gadjo.sidepage.js'])
> 85         return super(RootDirectory, self)._q_traverse(path)
86
87     @classmethod
```

```
locals:
  path = ['workflows', 'import']
  self = <modules.backoffice.BackofficeRootDirectory object at 0x7f1654aab9d0>
```

```
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 = <modules.root.AlternateRootDirectory object at 0x7f1654a4bf10>
  obj = <modules.backoffice.BackofficeRootDirectory object at 0x7f1654aab9d0>
  name = 'backoffice'
  path = ['workflows', 'import']
```

```
File "/home/thomas/dev/au-quotidien/auquotidien/extra/modules/root.py", line 842, in _q_traverse
```

```
840         return redirect('%s%s/%s' % (base_url, f.category.url_name, uri_rest))
841
> 842         raise e
843
844
```

```
locals:
  path = ['backoffice', 'workflows', 'import']
  self = <modules.root.AlternateRootDirectory object at 0x7f1654a4bf10>
  response = <qommon.http_response.HTTPResponse instance at 0x7f16547d97a0>
```

```
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 = <publisher.WcsPublisher instance at 0x7f165507ba70>
  request = <qommon.http_request.HTTPRequest instance at 0x7f1654aa4998>
  components = ['backoffice', 'workflows', 'import']
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/qommon/publisher.py", line 616, in try_publish
```

```
614         for extra_source in self.extra_sources:
615             self.substitutions.feed(extra_source(self, request))
```

```

> 616         return Publisher.try_publish(self, request)
617
618     def get_site_language(self):

locals:
    extra_source = <class 'modules.abelium_domino_vars.DominoVariables'>
    pystatsd = <module 'qommon.vendor.pystatsd' from '/home/thomas/dev/au-quotidien/wcs/wcs/qommon/vendor/pys
tatsd.pyc'>
    request = <qommon.http_request.HTTPRequest instance at 0x7f1654aa4998>
    script_name = ''
    prefix = 'm'
    override_template_keys = {'m': 'mobile'}
    canonical_hostname = 'localhost'
    self = <publisher.WcsPublisher instance at 0x7f165507ba70>

File "/home/thomas/dev/au-quotidien/wcs/wcs/publisher.py", line 215, in try_publish
213         if request.get_header('X_WCS_IFRAME_MODE', '') in ('true', 'yes'):
214             request.response.iframe_mode = True
> 215         return QommonPublisher.try_publish(self, request)
216
217     def initialize_sql(self):

locals:
    self = <publisher.WcsPublisher instance at 0x7f165507ba70>
    request = <qommon.http_request.HTTPRequest instance at 0x7f1654aa4998>

File "/usr/lib/pymodules/python2.7/quixote/publish.py", line 281, in process_request
279         except:
280             # Some other exception, generate error messages to the logs, etc.
> 281             output = self.finish_failed_request()
282             output = self.filter_output(request, output)
283             self.logger.log_request(request, start_time)

locals:
    start_time = 1441359085.759717
    request = <qommon.http_request.HTTPRequest instance at 0x7f1654aa4998>
    self = <publisher.WcsPublisher instance at 0x7f165507ba70>

File "/home/thomas/dev/au-quotidien/wcs/wcs/qommon/publisher.py", line 920, in process
918     def process(self, stdin, env):
919         request = HTTPRequest(stdin, env)
> 920         self.response = self.process_request(request)
921         return self.response
922

locals:
    self = <publisher.WcsPublisher instance at 0x7f165507ba70>
    stdin = <socket._fileobject object at 0x7f1654a9ab50>
    request = <qommon.http_request.HTTPRequest instance at 0x7f1654aa4998>
    env = {'HTTP_REFERER': 'http://localhost:3001/backoffice/workflows/', 'SERVER_SOFTWARE': 'Quixote/2.7b2',
'SCRIPT_NAME': '', 'REQUEST_METHOD': 'POST', 'PATH_INFO': '/backoffice/workflows/import', 'SERVER_PROTOCOL':
'HTTP/1.0', 'CONTENT_LENGTH': '7339', 'HTTP_USER_AGENT': 'Mozilla/5.0 (X11; Linux x86_64; rv:40.0) Gecko/20100
101 Firefox/40.0 Icedove/40.0', 'HTTP_CONNECTION': 'keep-alive', 'HTTP_COOKIE': 'wcs-3b24c9="b736c8c1cf39887
c"', 'SERVER_NAME': 'zpo.entrouvert.lan', 'REMOTE_ADDR': '127.0.0.1', 'REMOTE_USER': '1', 'SERVER_PORT': '300
1', 'HTTP_CONTENT_LENGTH': '7339', 'HTTP_DNT': '1', 'HTTP_HOST': 'localhost:3001', 'HTTP_CONTENT_TYPE': 'multi
part/form-data; boundary=-----8546411703323275252132944908', 'HTTP_ACCEPT': ' text/html,
application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n', 'GATEWAY_INTERFACE': 'CGI/1.1', 'HTTP_ACCEPT_LANGLU
AGE': 'fr-FR,fr;q=0.8,en-US;q=0.5,en;q=0.3', 'CONTENT_TYPE': 'multipart/form-data; boundary=-----
-----8546411703323275252132944908', 'HTTP_ACCEPT_ENCODING': 'gzip, deflate'}

File "/usr/lib/pymodules/python2.7/quixote/server/simple_server.py", line 52, in process
50
51     def process(self, env, include_body=True):
> 52         response = get_publisher().process(self.rfile, env)
53         try:
54             self.send_response(response.get_status_code()),

locals:
    self = <qommon.scgi_server.QommonHTTPRequestHandler instance at 0x7f1654a3f0e0>
    env = {'HTTP_REFERER': 'http://localhost:3001/backoffice/workflows/', 'SERVER_SOFTWARE': 'Quixote/2.7b2',
'SCRIPT_NAME': '', 'REQUEST_METHOD': 'POST', 'PATH_INFO': '/backoffice/workflows/import', 'SERVER_PROTOCOL':
'HTTP/1.0', 'CONTENT_LENGTH': '7339', 'HTTP_USER_AGENT': 'Mozilla/5.0 (X11; Linux x86_64; rv:40.0) Gecko/20100
101 Firefox/40.0 Icedove/40.0', 'HTTP_CONNECTION': 'keep-alive', 'HTTP_COOKIE': 'wcs-3b24c9="b736c8c1cf39887
c"', 'SERVER_NAME': 'zpo.entrouvert.lan', 'REMOTE_ADDR': '127.0.0.1', 'REMOTE_USER': '1', 'SERVER_PORT': '300
1', 'HTTP_CONTENT_LENGTH': '7339', 'HTTP_DNT': '1', 'HTTP_HOST': 'localhost:3001', 'HTTP_CONTENT_TYPE': 'multi

```

```
part/form-data; boundary=-----8546411703323275252132944908', 'HTTP_ACCEPT': ' text/html, application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n', 'GATEWAY_INTERFACE': 'CGI/1.1', 'HTTP_ACCEPT_LANGUAGE': 'fr-FR,fr;q=0.8,en-US;q=0.5,en;q=0.3', 'CONTENT_TYPE': 'multipart/form-data; boundary=-----8546411703323275252132944908', 'HTTP_ACCEPT_ENCODING': 'gzip, deflate'}
include_body = True
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/qommon/scgi_server.py", line 79, in process
77 class QommonHTTPRequestHandler(simple_server.HTTPRequestHandler):
78     def process(self, env, include_body=True):
> 79         simple_server.HTTPRequestHandler.process(self, env, include_body=include_body)
80         self.publisher.response.process_after_jobs()
81
```

```
locals:
self = <qommon.scgi_server.QommonHTTPRequestHandler instance at 0x7f1654a3f0e0>
env = {'HTTP_REFERER': 'http://localhost:3001/backoffice/workflows/', 'SERVER_SOFTWARE': 'Quixote/2.7b2', 'SCRIPT_NAME': '', 'REQUEST_METHOD': 'POST', 'PATH_INFO': '/backoffice/workflows/import', 'SERVER_PROTOCOL': 'HTTP/1.0', 'CONTENT_LENGTH': '7339', 'HTTP_USER_AGENT': 'Mozilla/5.0 (X11; Linux x86_64; rv:40.0) Gecko/2010101 Firefox/40.0 Iceweasel/40.0', 'HTTP_CONNECTION': 'keep-alive', 'HTTP_COOKIE': 'wcs-3b24c9="b736c8c1cf39887c"', 'SERVER_NAME': 'zapo.entrouvert.lan', 'REMOTE_ADDR': '127.0.0.1', 'REMOTE_USER': '1', 'SERVER_PORT': '3001', 'HTTP_CONTENT_LENGTH': '7339', 'HTTP_DNT': '1', 'HTTP_HOST': 'localhost:3001', 'HTTP_CONTENT_TYPE': 'multipart/form-data; boundary=-----8546411703323275252132944908', 'HTTP_ACCEPT': ' text/html, application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n', 'GATEWAY_INTERFACE': 'CGI/1.1', 'HTTP_ACCEPT_LANGUAGE': 'fr-FR,fr;q=0.8,en-US;q=0.5,en;q=0.3', 'CONTENT_TYPE': 'multipart/form-data; boundary=-----8546411703323275252132944908', 'HTTP_ACCEPT_ENCODING': 'gzip, deflate'}
include_body = True
```

```
File "/usr/lib/python2.7/quixote/server/simple_server.py", line 62, in do_POST
60
61     def do_POST(self):
> 62         return self.process(self.get_cgi_env('POST'))
63
64     def do_GET(self):
```

```
locals:
self = <qommon.scgi_server.QommonHTTPRequestHandler instance at 0x7f1654a3f0e0>
```

```
File "/usr/lib/python2.7/BaseHTTPServer.py", line 328, in handle_one_request
326         return
327         method = getattr(self, mname)
> 328         method()
329         self.wfile.flush() #actually send the response if not already done.
330     except socket.timeout, e:
```

```
locals:
mname = 'do_POST'
self = <qommon.scgi_server.QommonHTTPRequestHandler instance at 0x7f1654a3f0e0>
method = <bound method QommonHTTPRequestHandler.do_POST of <qommon.scgi_server.QommonHTTPRequestHandler instance at 0x7f1654a3f0e0>>
```

```
File "/usr/lib/python2.7/BaseHTTPServer.py", line 340, in handle
338         self.close_connection = 1
339
> 340         self.handle_one_request()
341         while not self.close_connection:
342             self.handle_one_request()
```

```
locals:
self = <qommon.scgi_server.QommonHTTPRequestHandler instance at 0x7f1654a3f0e0>
```

```
File "/usr/lib/python2.7/SocketServer.py", line 655, in __init__
653         self.setup()
654         try:
> 655             self.handle()
656         finally:
657             self.finish()
```

```
locals:
self = <qommon.scgi_server.QommonHTTPRequestHandler instance at 0x7f1654a3f0e0>
request = <socket._socketobject object at 0x7f1654fffec0>
client_address = ('127.0.0.1', 34688)
server = <BaseHTTPServer.HTTPServer instance at 0x7f1654a7e368>
```

```
File "/usr/lib/python2.7/SocketServer.py", line 334, in finish_request
332     def finish_request(self, request, client_address):
```

```

333         """Finish one request by instantiating RequestHandlerClass."""
> 334         self.RequestHandlerClass(request, client_address, self)
335
336     def shutdown_request(self, request):

```

```

locals:
self = <BaseHTTPServer.HTTPServer instance at 0x7f1654a7e368>
request = <socket._socketobject object at 0x7f1654ffffec0>
client_address = ('127.0.0.1', 34688)

```

```

File "/usr/lib/python2.7/SocketServer.py", line 321, in process_request

```

```

319
320         """
> 321         self.finish_request(request, client_address)
322         self.shutdown_request(request)
323

```

```

locals:
self = <BaseHTTPServer.HTTPServer instance at 0x7f1654a7e368>
request = <socket._socketobject object at 0x7f1654ffffec0>
client_address = ('127.0.0.1', 34688)

```

```

File "/usr/lib/python2.7/SocketServer.py", line 295, in _handle_request_noblock

```

```

293         if self.verify_request(request, client_address):
294             try:
> 295                 self.process_request(request, client_address)
296             except:
297                 self.handle_error(request, client_address)

```

```

locals:
self = <BaseHTTPServer.HTTPServer instance at 0x7f1654a7e368>
request = <socket._socketobject object at 0x7f1654ffffec0>
client_address = ('127.0.0.1', 34688)

```

```

File "/usr/lib/python2.7/SocketServer.py", line 238, in serve_forever

```

```

236                 poll_interval)
237             if self in r:
> 238                 self._handle_request_noblock()
239             finally:
240                 self.__shutdown_request = False

```

```

locals:
poll_interval = 0.5
self = <BaseHTTPServer.HTTPServer instance at 0x7f1654a7e368>
r = [<BaseHTTPServer.HTTPServer instance at 0x7f1654a7e368>]
e = []
w = []

```

```

File "/home/thomas/dev/au-quotidien/wcs/wcs/qommon/scgi_server.py", line 103, in http_run

```

```

101     QommonHTTPRequestHandler.publisher = create_publisher()
102     try:
> 103         httpd.serve_forever()
104     finally:
105         httpd.server_close()

```

```

locals:
httpd = <BaseHTTPServer.HTTPServer instance at 0x7f1654a7e368>
handler_connection_limit = -1
create_publisher = <bound method classobj.create_publisher of <class publisher.WcsPublisher at 0x7f16555d4a78>>
spawn_cron = True
port = 3001
host = ''
https = False
handle_error = <function handle_error at 0x7f165507eed8>

```

```

File "/home/thomas/dev/au-quotidien/wcs/wcs/ctl/start.py", line 138, in execute

```

```

136
137         try:
> 138             run_function(publisher.WcsPublisher.create_publisher, **run_kwargs)
139         except socket.error, e:
140             self.del_pid()

```

```

locals:
publisher = <module 'publisher' from '/home/thomas/dev/au-quotidien/wcs/wcs/publisher.pyc'>

```

```
base_app_dir = '/var/lib/wcs'
args = []
tenant_path = '/var/lib/wcs/localhost'
self = <wcs.ctl.start.CmdStart object at 0x7f1655a23d90>
hostname = 'localhost'
pub = <publisher.WcsPublisher instance at 0x7f16555ce9e0>
sub_options = <Values at 0x7f16557da128: {'http': True, 'silent': False, 'app_dir': None, 'extra': ['/home/thomas/dev/au-quotidien/auquotidien/extra/'], 'max_children': None, 'handler_connection_limit': None, 'script_name': None, 'daemonize': False, 'data_dir': '/home/thomas/dev/au-quotidien/wcs/data/', 'port': 3001, 'pidfile': None}>
run_function = <function http_run at 0x7f16557cf8c0>
base_options = <Values at 0x7f1655a188c0: {'configfile': None}>
run_kwargs = {'port': 3001, 'spawn_cron': True}
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/qommon/ctl.py", line 69, in run
67         for i, extra in enumerate(sub_options.extra):
68             self.config.set("extra", "cmd_line_extra_%d" % i, extra)
> 69         return self.execute(base_options, sub_options, args)
70
71     def parse_args(self, args):
```

```
locals:
extra = '/home/thomas/dev/au-quotidien/auquotidien/extra/'
i = 0
self = <wcs.ctl.start.CmdStart object at 0x7f1655a23d90>
args = []
sub_options = <Values at 0x7f16557da128: {'http': True, 'silent': False, 'app_dir': None, 'extra': ['/home/thomas/dev/au-quotidien/auquotidien/extra/'], 'max_children': None, 'handler_connection_limit': None, 'script_name': None, 'daemonize': False, 'data_dir': '/home/thomas/dev/au-quotidien/wcs/data/', 'port': 3001, 'pidfile': None}>
base_options = <Values at 0x7f1655a188c0: {'configfile': None}>
```

```
File "/home/thomas/dev/au-quotidien/wcs/wcs/qommon/ctl.py", line 159, in run
157         command_class = self.get_commands()[command]
158         cmd = command_class()
> 159         return cmd.run(args, options)
160
```

```
locals:
cmd = <wcs.ctl.start.CmdStart object at 0x7f1655a23d90>
args = ['--http', '--extra=/home/thomas/dev/au-quotidien/auquotidien/extra/', '--data-dir=/home/thomas/dev/au-quotidien/wcs/data/']
self = <wcs.qommon.ctl.Ctl object at 0x7f1655a64290>
command_class = <class 'wcs.ctl.start.CmdStart'>
command = 'start'
cmd_prefix = 'wcs.ctl'
options = <Values at 0x7f1655a188c0: {'configfile': None}>
```

```
File "./wscsctl.py", line 8, in <module>
6
7 ctl = wcs.qommon.ctl.Ctl(cmd_prefixes=['wcs.ctl'])
> 8 ctl.run(sys.argv[1:])
9
```

```
locals:
wcs = <module 'wcs' from '/home/thomas/dev/au-quotidien/wcs/wcs/__init__.pyc'>
__builtins__ = <module '__builtin__' (built-in)>
__file__ = './wscsctl.py'
__package__ = None
sys = <module 'sys' (built-in)>
ctl = <wcs.qommon.ctl.Ctl object at 0x7f1655a64290>
__name__ = '__main__'
__doc__ = None
```

```
Form:
__form_id      'd2c26c209f7d0da5'
file           <Upload at 7f16547d9950: workflow-export-maarch-via-ines.wcs>
submit        'Importer le workflow'
url           ''
```

```
Cookies:
wcs-3b24c9     'b736c8c1cf39887c'
```

```
Environment:
CONTENT_LENGTH '7339'
```

```
CONTENT_TYPE      'multipart/form-data; boundary=-----8546411703323275252132944908'
GATEWAY_INTERFACE 'CGI/1.1'
HTTP_ACCEPT       ' text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n'
HTTP_ACCEPT_ENCODING 'gzip, deflate'
HTTP_ACCEPT_LANGUAGE 'fr-FR,fr;q=0.8,en-US;q=0.5,en;q=0.3'
HTTP_CONNECTION   'keep-alive'
HTTP_CONTENT_LENGTH '7339'
HTTP_CONTENT_TYPE 'multipart/form-data; boundary=-----8546411703323275252132944908'
HTTP_COOKIE       'wcs-3b24c9="b736c8c1cf39887c"'
HTTP_DNT          '1'
HTTP_HOST         'localhost:3001'
HTTP_REFERER      'http://localhost:3001/backoffice/workflows/'
HTTP_USER_AGENT   'Mozilla/5.0 (X11; Linux x86_64; rv:40.0) Gecko/20100101 Firefox/40.0 Iceweasel/40.0'
PATH_INFO         '/backoffice/workflows/import'
REMOTE_ADDR       '127.0.0.1'
REMOTE_USER       '1'
REQUEST_METHOD    'POST'
SCRIPT_NAME       ''
SERVER_NAME       'zapo.entrouvert.lan'
SERVER_PORT       '3001'
SERVER_PROTOCOL   'HTTP/1.0'
SERVER_SOFTWARE   'Quixote/2.7b2'
```

#3 - 04 septembre 2015 12:01 - Thomas Noël

- Fichier 0001-wscall-fix-post_data-xml-export-import-8172.patch ajouté

- Patch proposed changé de Non à Oui

patch qui corrige l'export/import de post_data

- le post_data était exporté de façon trop bête (<post_data><key>value</key></post_data>) qui peut planter le xml si key n'est pas une balise xml valide (et ça peut, vu que c'est une clé de dico json, on a plus de liberté)
- l'import n'existait pas, plouf

#4 - 04 septembre 2015 12:06 - Frédéric Péters

Il manque à mon avis un roundtrip unicode (.encode(charset) dans le init, unicode(foo, charset) dans le export).

#5 - 04 septembre 2015 12:15 - Thomas Noël

- Fichier 0001-wscall-fix-post_data-xml-export-import-8172.patch ajouté

Arf (j'en ai profité pour compléter les tests)

#6 - 04 septembre 2015 12:47 - Frédéric Péters

ok.

#7 - 04 septembre 2015 14:41 - Thomas Noël

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

```
commit c14d3d8f4898ae267c93503668f2741aae765af8
Author: Thomas NOEL <tnoel@entrouvert.com>
Date:   Fri Sep 4 11:58:17 2015 +0200
```

```
wscall: fix post_data xml export/import (#8172)
```

#8 - 17 septembre 2015 10:38 - Thomas Noël

- Priorité changé de Haut à Normal

#9 - 19 septembre 2015 14:02 - Thomas Noël

- Statut changé de Résolu (à déployer) à Fermé

Fichiers

workflow-export-maarch-via-ines.wcs	6,56 ko 04 septembre 2015	Thomas Noël
0001-wscall-fix-post_data-xml-export-import-8172.patch	2,84 ko 04 septembre 2015	Thomas Noël
0001-wscall-fix-post_data-xml-export-import-8172.patch	3,58 ko 04 septembre 2015	Thomas Noël