

Au quotidien - Bug #8545

Erreur lors de l'accès à l'interface de gestion des permissions

07 octobre 2015 17:28 - Victor Claudet

Statut:	Fermé	Début:	07 octobre 2015
Priorité:	Normal	Echéance:	
Assigné à:		% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:			
Patch proposed:	Oui	Planning:	

Description

constaté sur meaux.test et fontenay.test

<https://demarches-fsb.test.au-quotidien.com/backoffice/settings/aq/permissions>

Exception:

```
type = '<type 'exceptions.ValueError'>', value = 'too many values to unpack'
```

Stack trace (most recent call first):

```
File "/usr/lib/pymodules/python2.7/quixote/form/widget.py", line 375, in set_options
  373         if isinstance(first, tuple):
  374             if len(first) == 2:
> 375                 for value, description in options:
  376                     values.append(value)
  377                     descriptions.append(description)
```

locals:

```
sort = False
description = 'Personne'
keys = []
self = <SingleSelectWidget at 44de290: forms>
value = None
values = [None]
descriptions = ['Personne']
options = [(None, 'Personne'), ('30', 'contact fibre', '30'), ('32', 'contact orange', '32'),
('33', 'Coordinateur DSI', '33'), ('29', 'direction DAG', '29'), ('35', 'Gestionnaire Cabinet', '35'),
('2', 'Gestionnaire dev \xc3\x9aconomique', '2'), ('25', 'Gestionnaire \xc3\x89tat-civil', '25'),
('3', 'Gestionnaire Police Municipale', '3'), ('1', 'Gestionnaire proximit\xc3\x9e\x9a', '1'),
('31', 'Gestionnaires DP3E', '31'), ('28', 'Ressources humaines / recrutement', '28'), ('26', 'Service com', '26'),
('9', 'Signalements - aire de jeux', '9'), ('34', 'Signalements - DEA', '34'), ('13',
'Signalements - d\xc3\x9acage sols', '13'), ('8', 'Signalements - divers', '8'), ('6', 'Signalements - \xc3\x9aclairage public', '6'),
('17', 'Signalements - \xc3\x9a9lage', '17'), ('11', 'Signalements - entreprises', '11'), ('18', 'Signalements - entretiens', '18'),
('14', 'Signalements - espace public', '14'), ('24', 'Signalements - hygi\x9e\x8ne et s\x9e\x9curit\x9e\x9c', '24'),
('23', 'Signalements - ma\xc3\x9a7ons', '23'), ('20', 'Signalements - menuisiers', '20'), ('5',
'Signalements - mobilier urbain', '5'), ('15', 'Signalements - ordures m\x9e\x9cag\x9e\x9c', '15'),
('21', 'Signalements - plombiers', '21'), ('4', 'Signalements - responsable', '4'), ('22',
'Signalements - serruriers', '22'), ('7', 'Signalements - signalisation', '7'), ('19', 'Signalements - sous traitance', '19'),
('16', 'Signalements - tonte', '16'), ('12', 'Signalements - traitement tags', '12'), ('10', 'Signalements - transport', '10'),
('27', 'testeur', '27')]
first = (None, 'Personne')
```

```
File "/usr/lib/pymodules/python2.7/quixote/form/widget.py", line 306, in __init__
  304         raise ValueError, "a non-empty list of 'options' is required"
  305     else:
> 306         self.set_options(options, sort)
  307         self.verify_selection = verify_selection
  308
```

locals:

```
sort = False
name = 'forms'
```

```

self = <SingleSelectWidget at 44de290: forms>
value = None
verify_selection = True
kwargs = {'render_br': False, 'title': "R\xc3\xb4le d'administration des formulaires"}
options = [(None, 'Personne'), ('30', 'contact fibre', '30'), ('32', 'contact orange', '32'),
('33', 'Coordinateur DSI', '33'), ('29', 'direction DAG', '29'), ('35', 'Gestionnaire Cabinet', '35'),
('2', 'Gestionnaire dev \xc3\x9acconomique', '2'), ('25', 'Gestionnaire \xc3\x89tat-civil', '25'),
('3', 'Gestionnaire Police Municipale', '3'), ('1', 'Gestionnaire proximit\xc3\x9ac9', '1'),
('31', 'Gestionnaires DP3E', '31'), ('28', 'Ressources humaines / recrutement', '28'), ('26', 'Service com', '26'),
('9', 'Signalements - aire de jeux', '9'), ('34', 'Signalements - DEA', '34'), ('13',
'Signalements - d\xc3\x9acapage sols', '13'), ('8', 'Signalements - divers', '8'), ('6',
'Signalements - \xc3\x9ac9clairage public', '6'), ('17', 'Signalements - \xc3\x9ac9lagage', '17'), ('11',
'Signalements - entreprises', '11'), ('18', 'Signalements - entretiens', '18'), ('14',
'Signalements - espace public', '14'), ('24', 'Signalements - hygi\xc3\x9ac8ne et s\xc3\x9ac9curit\xc3\x9ac9', '24'),
('23', 'Signalements - ma\xc3\x9ac7ons', '23'), ('20', 'Signalements - menuisiers', '20'), ('5',
'Signalements - mobilier urbain', '5'), ('15', 'Signalements - ordures m\xc3\x9ac9nag\xc3\x9ac8res', '15'),
('21', 'Signalements - plombiers', '21'), ('4', 'Signalements - responsable', '4'), ('22',
'Signalements - serruriers', '22'), ('7', 'Signalements - signalisation', '7'), ('19',
'Signalements - sous traite', '19'), ('16', 'Signalements - tonte', '16'), ('12',
'Signalements - traitement tags', '12'), ('10', 'Signalements - transport', '10'), ('27', 'testeur', '27')]

File "/usr/lib/pymodules/python2.7/quixote/form/form.py", line 234, in add
  232      if name in self._names:
  233          raise ValueError, "form already has '%s' widget" % name
> 234      widget = widget_class(name, *args, **kwargs)
  235      self._names[name] = widget
  236      if isinstance(widget, SubmitWidget):
    locals:
        widget_class = <class 'quixote.form.widget.SingleSelectWidget'>
        self = <qcommon.form.Form object at 0x44debd0>
        args = ()
        name = 'forms'
        kwargs = {'value': None, 'options': [(None, 'Personne'), ('30', 'contact fibre', '30'), ('32',
'contact orange', '32'), ('33', 'Coordinateur DSI', '33'), ('29', 'direction DAG', '29'), ('35',
'Gestionnaire Cabinet', '35'), ('2', 'Gestionnaire dev \xc3\x9acconomique', '2'), ('25',
'Gestionnaire \xc3\x89tat-civil', '25'), ('3', 'Gestionnaire Police Municipale', '3'), ('1',
'Gestionnaire proximit\xc3\x9ac9', '1'), ('31', 'Gestionnaires DP3E', '31'), ('28',
'Ressources humaines / recrutement', '28'), ('26', 'Service com', '26'), ('9',
'Signalements - aire de jeux', '9'), ('34', 'Signalements - DEA', '34'), ('13',
'Signalements - d\xc3\x9acapage sols', '13'), ('8', 'Signalements - divers', '8'), ('6',
'Signalements - \xc3\x9ac9clairage public', '6'), ('17', 'Signalements - \xc3\x9ac9lagage', '17'), ('11',
'Signalements - entreprises', '11'), ('18', 'Signalements - entretiens', '18'), ('14',
'Signalements - espace public', '14'), ('24', 'Signalements - hygi\xc3\x9ac8ne et s\xc3\x9ac9curit\xc3\x9ac9', '24'),
('23', 'Signalements - ma\xc3\x9ac7ons', '23'), ('20', 'Signalements - menuisiers', '20'), ('5',
'Signalements - mobilier urbain', '5'), ('15', 'Signalements - ordures m\xc3\x9ac9nag\xc3\x9ac8res', '15'),
('21', 'Signalements - plombiers', '21'), ('4', 'Signalements - responsable', '4'), ('22',
'Signalements - serruriers', '22'), ('7', 'Signalements - signalisation', '7'), ('19',
'Signalements - sous traite', '19'), ('16', 'Signalements - tonte', '16'), ('12',
'Signalements - traitement tags', '12'), ('10', 'Signalements - transport', '10'), ('27', 'testeur', '27')], 'render_br': False, 'title': "R\xc3\xb4le d'administration des formulaires"}

File "/usr/lib/python2.7/dist-packages/wcs/qcommon/form.py", line 264, in add
  262          advanced = True
  263          del kwargs['advanced']
> 264      QuixoteForm.add(self, widget_class, name, *args, **kwargs)
  265      widget = self._names[name]
  266      widget.advanced = advanced
    locals:
        name = 'forms'
        self = <qcommon.form.Form object at 0x44debd0>
        args = ()
        widget_class = <class 'quixote.form.widget.SingleSelectWidget'>
        kwargs = {'render_br': False, 'options': [(None, 'Personne'), ('30', 'contact fibre', '30'),
('32', 'contact orange', '32'), ('33', 'Coordinateur DSI', '33'), ('29', 'direction DAG', '29'), ('35',
'Gestionnaire Cabinet', '35'), ('2', 'Gestionnaire dev \xc3\x9acconomique', '2'), ('25',
'Gestionnaire \xc3\x89tat-civil', '25'), ('3', 'Gestionnaire Police Municipale', '3'), ('1',
'Gestionnaire proximit\xc3\x9ac9', '1')]}

```

```

aire proximit\xc3\xaa9', '1'), ('31', 'Gestionnaires DP3E', '31'), ('28', 'Ressources humaines / recrutement', '28'), ('26', 'Service com', '26'), ('9', 'Signalements - aire de jeux', '9'), ('34', 'Signalements - DEA', '34'), ('13', 'Signalements - d\xc3\xaa9capage sols', '13'), ('8', 'Signalements - divers', '8'), ('6', 'Signalements - \xc3\xaa9clairage public', '6'), ('17', 'Signalements - \xc3\xaa9lagage', '17'), ('11', 'Signalements - entreprises', '11'), ('18', 'Signalements - entretiens', '18'), ('14', 'Signalements - espace public', '14'), ('24', 'Signalements - hygi\xc3\xaa8ne et s\xc3\xaa9curit\xc3\xaa9', '24'), ('23', 'Signalements - ma\xc3\xaa7ons', '23'), ('20', 'Signalements - menuisiers', '20'), ('5', 'Signalements - mobilier urbain', '5'), ('15', 'Signalements - ordures m\xc3\xaa9nag\xc3\xaa8res', '15'), ('21', 'Signalements - plombiers', '21'), ('4', 'Signalements - responsable', '4'), ('22', 'Signalements - serruriers', '22'), ('7', 'Signalements - signalisation', '7'), ('19', 'Signalements - sous traitance', '19'), ('16', 'Signalements - tonte', '16'), ('12', 'Signalements - traitement tags', '12'), ('10', 'Signalements - transport', '10'), ('27', 'testeur', '27')], 'value': None, 'title': "R\xc3\xbb4le d'administration des formulaires"}
    advanced = False

File "/usr/lib/pymodules/python2.7/extrawcs-quotidien/modules/admin.py", line 86, in permissions
    form.add(SingleSelectWidget, 'forms', title = _('Admin role for forms'),
    value = permissions_cfg.get('forms', None),
>   options = [(None, _('Nobody'))] + get_user_roles()
    form.add(SingleSelectWidget, 'events', title = _('Admin role for events'),
    value = permissions_cfg.get('events', None),

locals:
    permissions_cfg = {}
    self = <modules.admin.PanelDirectory object at 0x810f050>
    form = <qcommon.form.Form object at 0x44debd0>

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

locals:
    component = 'permissions'
    self = <modules.admin.PanelDirectory object at 0x810f050>
    obj = <bound method PanelDirectory.permissions of <modules.admin.PanelDirectory object at 0x810f050>>
    name = 'permissions'
    path = []

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

locals:
    component = 'aq'
    self = <modules.admin.SettingsDirectory object at 0x44b9710>
    obj = <modules.admin.PanelDirectory object at 0x810f050>
    name = None
    path = ['permissions']

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 = ['aq', 'permissions']
    self = <modules.admin.SettingsDirectory object at 0x44b9710>

```

```

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 = 'settings'
    self = <modules.backoffice.BackofficeRootDirectory object at 0x44b9090>
    obj = <modules.admin.SettingsDirectory object at 0x44b9710>
    name = 'settings'
    path = ['aq', 'permissions']

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 = ['settings', 'aq', 'permissions']
    self = <modules.backoffice.BackofficeRootDirectory object at 0x44b9090>

File "/usr/lib/python2.7/dist-packages/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 = ['settings', 'aq', 'permissions']
    self = <modules.backoffice.BackofficeRootDirectory object at 0x44b9090>

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 0x44b9690>
    obj = <modules.backoffice.BackofficeRootDirectory object at 0x44b9090>
    name = 'backoffice'
    path = ['settings', 'aq', 'permissions']

File "/usr/lib/pymodules/python2.7/extrawcs-quotidien/modules/root.py", line 845, in _q_traverse
  843             return redirect('%s%s/%s' % (base_url, f.category.url_name, uri_rest))
  844
>  845             raise e
  846
  847

locals:
    path = ['backoffice', 'settings', 'aq', 'permissions']
    self = <modules.root.AlternateRootDirectory object at 0x44b9690>
    response = <qcommon.http_response.HTTPResponse instance at 0x7e33368>

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/settings/aq/permissions'
self = <publisher.WcsPublisher instance at 0x43cb5f0>
request = <qcommon.http_request.HTTPRequest instance at 0x80f7638>
components = ['backoffice', 'settings', 'aq', 'permissions']

File "/usr/lib/python2.7/dist-packages/wcs/qcommon/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 'qcommon.vendor.pystatsd' from '/usr/lib/python2.7/dist-packages/wcs/qcommon/vendor/pystatsd.pyc'>
request = <qcommon.http_request.HTTPRequest instance at 0x80f7638>
script_name = ''
prefix = 'm'
override_template_keys = {'m': 'mobile'}
canonical_hostname = 'meaux.test.au-quotidien.com'
self = <publisher.WcsPublisher instance at 0x43cb5f0>

File "/usr/lib/python2.7/dist-packages/wcs/publisher.py", line 215, in try_publish
213     if request.get_header('X_WCS_IFRAME_MODE', '') in ('true', 'yes'):
214         request.responseiframe_mode = True
> 215     return QommonPublisher.try_publish(self, request)
216
217     def initialize_sql(self):

locals:
self = <publisher.WcsPublisher instance at 0x43cb5f0>
request = <qcommon.http_request.HTTPRequest instance at 0x80f7638>

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 = 1444231341.834367
request = <qcommon.http_request.HTTPRequest instance at 0x80f7638>
self = <publisher.WcsPublisher instance at 0x43cb5f0>

File "/usr/lib/python2.7/dist-packages/wcs/qcommon/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 0x43cb5f0>
stdin = <open file '<socket>', mode 'r' at 0x44c4c90>
request = <qcommon.http_request.HTTPRequest instance at 0x80f7638>
env = {'HTTP_X_AU_QUOTIDIEN_LOCKED': 'False', 'HTTP_REFERER': 'https://meaux.test.au-quotidien.com/backoffice/settings/', 'SERVER_SOFTWARE': 'Apache/2.2.22 (Debian)', 'SCRIPT_NAME': '', 'REQUEST_METHOD': 'GET', 'PATH_INFO': '/backoffice/settings/aq/permissions', 'SERVER_PROTOCOL': 'HTTP/1.1', 'QUERY_STRING': '', 'SSL_TLS_SNI': 'meaux.test.au-quotidien.com', 'CONTENT_LENGTH': '0', 'HTTP_USER_AGENT': 'Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/40.0'}
```

```

.2214.111 Safari/537.36', 'HTTP_CONNECTION': 'keep-alive', 'HTTP_COOKIE': 'wcs-74174c="bbfba349463
6f41f"; wcs-04c243="7043fe18d9e90004"; wcs-efaac7="c3fe524907d6888a"; wcs-8fc710="f35fd1a484def27b
"; wcs-0b61bc="e25b83a0b32a01aa"; wcs-cb2590="b1d902fb01eab09'", 'SERVER_NAME': 'meaux.test.au-qu
otidien.com', 'REMOTE_ADDR': '109.190.108.22', 'SERVER_PORT': '443', 'SERVER_ADDR': '94.23.114.98'
, 'DOCUMENT_ROOT': '/usr/share/wcs/web/', 'SERVER_ADMIN': 'webmaster@au-quotidien.com', 'SCRIPT_UR
I': 'https://meaux.test.au-quotidien.com/backoffice/settings/aq/permissions', 'REMOTE_USER': '8',
'HTTP_HOST': 'meaux.test.au-quotidien.com', 'SCRIPT_URL': '/backoffice/settings/aq/permissions', '
HTTPS': 'on', 'REQUEST_URI': '/backoffice/settings/aq/permissions', 'HTTP_ACCEPT': 'text/html,appl
ication/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8', 'REMOTE_PORT': '55064', 'HTTP_ACCEP
T_LANGUAGE': 'fr-FR,fr;q=0.8,en-US;q=0.6,en;q=0.4,zh-CN;q=0.2,zh;q=0.2,ru;q=0.2,ar;q=0.2,zh-TW;q=0
.2,ko;q=0.2', 'SCGI': '1', 'HTTP_ACCEPT_ENCODING': 'gzip, deflate, sdch'}
```

File "/usr/lib/pymodules/python2.7/quixote/server/scgi_server.py", line 27, in handle_connection

```

 25         env['PATH_INFO'] = path[len(prefix):] + env.get('PATH_INFO', '')
 26
> 27     response = self.publisher.process(input, env)
 28     try:
 29         response.write(output)
```

locals:

```

output = <open file '<socket>', mode 'w' at 0x44c4f60>
self = <qcommon.scgi_server.QcommonHandler instance at 0x43cb2d8>
conn = <socket object, fd=19, family=2, type=1, protocol=0>
env = {'HTTP_X_AU_QUOTIDIEN_LOCKED': 'False', 'HTTP_REFERER': 'https://meaux.test.au-quotidie
n.com/backoffice/settings/', 'SERVER_SOFTWARE': 'Apache/2.2.22 (Debian)', 'SCRIPT_NAME': '',
'REQUEST_METHOD': 'GET', 'PATH_INFO': '/backoffice/settings/aq/permissions', 'SERVER_PROTOCOL': 'HTTP/1
.1', 'QUERY_STRING': '', 'SSL_TLS_SNI': 'meaux.test.au-quotidien.com', 'CONTENT_LENGTH': '0', 'HTT
P_USER_AGENT': 'Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/40.0
.2214.111 Safari/537.36', 'HTTP_CONNECTION': 'keep-alive', 'HTTP_COOKIE': 'wcs-74174c="bbfba349463
6f41f"; wcs-04c243="7043fe18d9e90004"; wcs-efaac7="c3fe524907d6888a"; wcs-8fc710="f35fd1a484def27b
"; wcs-0b61bc="e25b83a0b32a01aa"; wcs-cb2590="b1d902fb01eab09'", 'SERVER_NAME': 'meaux.test.au-qu
otidien.com', 'REMOTE_ADDR': '109.190.108.22', 'SERVER_PORT': '443', 'SERVER_ADDR': '94.23.114.98'
, 'DOCUMENT_ROOT': '/usr/share/wcs/web/', 'SERVER_ADMIN': 'webmaster@au-quotidien.com', 'SCRIPT_UR
I': 'https://meaux.test.au-quotidien.com/backoffice/settings/aq/permissions', 'REMOTE_USER': '8',
'HTTP_HOST': 'meaux.test.au-quotidien.com', 'SCRIPT_URL': '/backoffice/settings/aq/permissions', '
HTTPS': 'on', 'REQUEST_URI': '/backoffice/settings/aq/permissions', 'HTTP_ACCEPT': 'text/html,appl
ication/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8', 'REMOTE_PORT': '55064', 'HTTP_ACCEP
T_LANGUAGE': 'fr-FR,fr;q=0.8,en-US;q=0.6,en;q=0.4,zh-CN;q=0.2,zh;q=0.2,ru;q=0.2,ar;q=0.2,zh-TW;q=0
.2,ko;q=0.2', 'SCGI': '1', 'HTTP_ACCEPT_ENCODING': 'gzip, deflate, sdch'}
```

input = <open file '<socket>', mode 'r' at 0x44c4c90>

File "/usr/lib/python2.7/dist-packages/wcs/qcommon/scgi_server.py", line 35, in handle_connection

```

 33     def handle_connection(self, conn):
 34         self.number_of_connection_handled = self.number_of_connection_handled + 1
> 35     quixote.server.scgi_server.QuixoteHandler.handle_connection(self, conn)
 36     # input, output and conn are closed, long running jobs could be done
 37     # here.
```

locals:

```

self = <qcommon.scgi_server.QcommonHandler instance at 0x43cb2d8>
conn = <socket object, fd=19, family=2, type=1, protocol=0>
```

File "/usr/lib/pymodules/python2.7/scgi/scgi_server.py", line 71, in serve

```

 69     conn.setblocking(1)
 70     os.close(fd)
> 71     self.handle_connection(conn)
 72
 73
```

locals:

```

self = <qcommon.scgi_server.QcommonHandler instance at 0x43cb2d8>
fd = 18
conn = <socket object, fd=19, family=2, type=1, protocol=0>
```

File "/usr/lib/pymodules/python2.7/scgi/scgi_server.py", line 194, in spawn_child

```

 192             # the connection in the child
 193             os.close(child_fd)
```

```

> 194             self.handler_class(parent_fd).serve()
195         sys.exit(0)
196     else:

locals:
    self = <qcommon.scgi_server.SCGIServer instance at 0x43cb0e0>
    pid = 0
    flags = 2
    child_fd = 18
    parent_fd = 17
    conn = None

File "/usr/lib/pymodules/python2.7/scgi/scgi_server.py", line 172, in __init__
170     self.max_children = max_children
171     self.children = {} # { pid : fd }
> 172     self.spawn_child()
173     self.restart = 0
174

locals:
    max_children = 5
    host = 'localhost'
    handler_class = <function create_handler at 0x44b72a8>
    port = 3001
    self = <qcommon.scgi_server.SCGIServer instance at 0x43cb0e0>

File "/usr/lib/python2.7/dist-packages/wcs/qcommon/scgi_server.py", line 73, in run
71
72     s = SCGIServer(create_handler, host=host, port=port,
> 73                     max_children=max_children)
74     s.serve()
75

locals:
    create_handler = <function create_handler at 0x44b72a8>
    handler_connection_limit = -1
    max_children = 5
    create_publisher = <bound method classobj.create_publisher of <class publisher.WcsPublisher a
t 0x3a64870>>
    script_name = None
    host = 'localhost'
    spawn_cron = True
    port = 3001

File "/usr/lib/python2.7/dist-packages/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 '/usr/lib/python2.7/dist-packages/wcs/publisher.pyc'>
    base_app_dir = '/var/lib/wcs-au-quotidien'
    args = []
    tenant_path = '/var/lib/wcs-au-quotidien/jerome.au-quotidien.com'
    self = <wcs.ctl.start.CmdStart object at 0x33c0250>
    hostname = 'jerome.au-quotidien.com'
    pub = <publisher.WcsPublisher instance at 0x44c36c8>
    sub_options = <Values at 0x33de758: {'http': False, 'silent': False, 'app_dir': None, 'extra'
: ['/usr/lib/pymodules/python2.7/extrawcs-au-quotidien/'], 'max_children': None, 'handler_connect
ion_limit': None, 'script_name': None, 'daemonize': False, 'data_dir': None, 'port': 3001, 'pidfil
e': None}>
    run_function = <function run at 0x33dfd70>
    base_options = <Values at 0x33acc68: {'configfile': '/etc/wcs/wcs-au-quotidien.cfg'}>
    run_kwargs = {'port': 3001, 'spawn_cron': True}

```

```

File "/usr/lib/python2.7/dist-packages/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 = '/usr/lib/pymodules/python2.7/extra-wcs-au-quotidien/'
i = 0
self = <wcs.ctl.start.CmdStart object at 0x33c0250>
args = []
sub_options = <Values at 0x33de758: {'http': False, 'silent': False, 'app_dir': None, 'extra': ['/usr/lib/pymodules/python2.7/extra-wcs-au-quotidien/'], 'max_children': None, 'handler_connect': None, 'connection_limit': None, 'script_name': None, 'daemonize': False, 'data_dir': None, 'port': 3001, 'pidfile': None}>
base_options = <Values at 0x33acc68: {'configfile': '/etc/wcs/wcs-au-quotidien.cfg'}>

File "/usr/lib/python2.7/dist-packages/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 0x33c0250>
args = ['--extra', '/usr/lib/pymodules/python2.7/extra-wcs-au-quotidien/']
self = <wcs.qommon.ctl.Ctl object at 0x3344e10>
command_class = <class 'wcs.ctl.start.CmdStart'>
command = 'start'
cmd_prefix = 'wcs.ctl'
options = <Values at 0x33acc68: {'configfile': '/etc/wcs/wcs-au-quotidien.cfg'}>

File "/usr/sbin/wcsctl", 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 '/usr/lib/python2.7/dist-packages/wcs/__init__.pyc'>
__builtins__ = <module '__builtin__' (built-in)>
__file__ = '/usr/sbin/wcsctl'
__package__ = None
sys = <module 'sys' (built-in)>
ctl = <wcs.qommon.ctl.Ctl object at 0x3344e10>
__name__ = '__main__'
__doc__ = None

Form:
Cookies:
wcs-04c243      '7043fe18d9e90004'
wcs-0b61bc      'e25b83a0b32a01aa'
wcs-74174c      'bbfba3494636f41f'
wcs-8fc710      'f35fd1a484def27b'
wcs-cb2590      'b1d902fbf01eab09'
wcs-efaac7      'c3fe524907d6888a'

Environment:
CONTENT_LENGTH  '0'
DOCUMENT_ROOT    '/usr/share/wcs/web/'
HTTPS           'on'
HTTP_ACCEPT     'text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8'
HTTP_ACCEPT_ENCODING 'gzip, deflate, sdch'
HTTP_ACCEPT_LANGUAGE 'fr-FR,fr;q=0.8,en-US;q=0.6,en;q=0.4,zh-CN;q=0.2,zh;q=0.2,ru;q=0.2,ar;q=0.2,zh-TW;q=0.2,ko;q=0.2'

```

```

HTTP_CONNECTION 'keep-alive'
HTTP_COOKIE      'wcs-74174c="bbfba3494636f41f"; wcs-04c243="7043fe18d9e90004"; wcs-efaac7="c3fe524
907d6888a"; wcs-8fc710="f35fd1a484def27b"; wcs-0b61bc="e25b83a0b32a01aa"; wcs-cb2590="b1d902fb01e
ab09"'
HTTP_HOST        'meaux.test.au-quotidien.com'
HTTP_REFERER     'https://meaux.test.au-quotidien.com/backoffice/settings/'
HTTP_USER_AGENT   'Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/40.
0.2214.111 Safari/537.36'
HTTP_X_AU_QUOTIDIEN_LOCKED 'False'
PATH_INFO         '/backoffice/settings/aq/permissions'
QUERY_STRING      ''
REMOTE_ADDR      '109.190.108.22'
REMOTE_PORT      '55064'
REMOTE_USER       '8'
REQUEST_METHOD   'GET'
REQUEST_URI       '/backoffice/settings/aq/permissions'
SCGI              '1'
SCRIPT_NAME       ''
SCRIPT_URI        'https://meaux.test.au-quotidien.com/backoffice/settings/aq/permissions'
SCRIPT_URL        '/backoffice/settings/aq/permissions'
SERVER_ADDR      '94.23.114.98'
SERVER_ADMIN      'webmaster@au-quotidien.com'
SERVER_NAME       'meaux.test.au-quotidien.com'
SERVER_PORT       '443'
SERVER_PROTOCOL  'HTTP/1.1'
SERVER_SOFTWARE   'Apache/2.2.22 (Debian)'
SSL_TLS_SNI       'meaux.test.au-quotidien.com'

```

Révisions associées

Révision a52481cc - 07 octobre 2015 18:29 - Frédéric Péters

admin: adapt custom permission panel to get_user_roles() change (#8545)

Historique

#1 - 07 octobre 2015 17:28 - Victor Claudet

- Lié à Bug #8324: Supprimer l'accès à la gestion des utilisateurs wcs ajouté

#2 - 07 octobre 2015 17:32 - Frédéric Péters

- Projet changé de w.c.s. à Au quotidien

(les perms d'auquo, pas les vraies perms)

#3 - 07 octobre 2015 17:32 - Frédéric Péters

- Lié à Bug #8324: Supprimer l'accès à la gestion des utilisateurs wcs supprimé

#4 - 07 octobre 2015 17:34 - Frédéric Péters

Ce que je dis là, c'est que pour "cacher" utilisateurs/rôles, ce n'est pas à cette page, qui concerne les trucs auquotidien (événements, actus, etc.). Ce que tu cherches c'est "Permissions d'administration" dans le pavé "Sécurité".

#5 - 07 octobre 2015 18:24 - Frédéric Péters

- Fichier 0001-admin-adapt-custom-permission-panel-to-get_user_role.patch ajouté
- Statut changé de Nouveau à En cours
- Patch proposed changé de Non à Oui

J'avais ce patch dans mon arbre local mais même pas commité. :/

#6 - 07 octobre 2015 19:20 - Thomas Noël

Ack

#7 - 07 octobre 2015 19:27 - Frédéric Péters

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

commit a52481cc3aac1a9f9d341961cc892eb7e1d93921
Author: Frédéric Péters <fpeters@entrouvert.com>
Date: Wed Oct 7 18:23:30 2015 +0200

admin: adapt custom permission panel to get_user_roles() change (#8545)

#8 - 11 octobre 2015 17:53 - Frédéric Péters

- Statut changé de Résolu (à déployer) à Fermé

Fichiers

0001-admin-adapt-custom-permission-panel-to-get_user_role.patch 2,43 ko 07 octobre 2015

Frédéric Péters