

Passerelle - Development #23677

sms ovh: utiliser self.requests

11 mai 2018 10:40 - Thomas Noël

Statut:	Fermé	Début:	11 mai 2018
Priorité:	Normal	Echéance:	
Assigné à:	Emmanuel Cazenave	% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:		Planning:	
Patch proposé:	Oui		
Description			
Parce que ça aide beaucoup pour comprendre ce qui se passe de l'autre côté.			
Demandes liées:			
Lié à Publik - Bug #24285: pas de retour visible lorsqu'un SMS n'a pas réussi...			Nouveau 05 juin 2018

Révisions associées

Révision 8a3268bf - 31 mai 2018 17:21 - Thomas Noël

ovh: use BaseResource.requests instead of requests (#23677)

Historique

#1 - 11 mai 2018 11:30 - Thomas Noël

- Assigné à Thomas Noël supprimé

Donc c'est :

```
diff --git a/passerelle/apps/ovh/models.py b/passerelle/apps/ovh/models.py
index 28caf37..01dfdd2 100644
--- a/passerelle/apps/ovh/models.py
+++ b/passerelle/apps/ovh/models.py
@@ -102,7 +102,7 @@ class OVHSMSSGateway(BaseResource, SMSGatewayMixin):
     if not kwargs['stop']:
         params.update({'noStop': 1})
     try:
-         response = requests.post(self.URL, data=params)
+         response = self.requests.post(self.URL, data=params)
     except requests.RequestException as e:
         raise APIError('OVH error: POST failed, %s' % e)
     else:
```

Mais les tests plantent et vraiment, je n'arrive pas à comprendre du tout comment remettre ça droit.

```
tests/test_sms.py ....F.....
[100%]

===== FAILURES =====
test_connectors[OVHSMSSGateway]

app = <django_webtest.DjangoTestApp object at 0x7fe762dcc090>, connector = <OVHSMSSGateway: OVHSMSSGateway>

def test_connectors(app, connector):
    path = '/%s/%s/send/' % (connector.get_connector_slug(), connector.slug)
    result = app.post_json(path, params={})
    assert result.json['err'] == 1
    assert result.json['err_desc'].startswith('Payload error: ')

    payload = {
        'message': 'hello',
        'from': '+33699999999',
        'to': ['+33688888888', '+33677777777'],
    }
    for test_vector in getattr(connector, 'TEST_DEFAULTS', {}).get('test_vectors', []):
```

```

        with utils.mock_url(connector.URL, test_vector['response']):
>         result = app.post_json(path, params=payload)

tests/test_sms.py:59:
-----
/tmp/tox-thomas/passarelle/coverage-django18-pylint/local/lib/python2.7/site-packages/django_webtest/__init__.
py:173: in post_json
    return super(DjangoTestApp, self).post_json(url, **kwargs)
/tmp/tox-thomas/passarelle/coverage-django18-pylint/local/lib/python2.7/site-packages/webtest/utils.py:36: in
wrapper
    return self._gen_request(method, url, **kw)
/tmp/tox-thomas/passarelle/coverage-django18-pylint/local/lib/python2.7/site-packages/webtest/app.py:755: in _
gen_request
    expect_errors=expect_errors)
/tmp/tox-thomas/passarelle/coverage-django18-pylint/local/lib/python2.7/site-packages/django_webtest/__init__.
py:87: in do_request
    expect_errors)
/tmp/tox-thomas/passarelle/coverage-django18-pylint/local/lib/python2.7/site-packages/webtest/app.py:651: in d
o_request
    self._check_status(status, res)
-----
self = <django_webtest.DjangoTestApp object at 0x7fe762dcc090>, status = None
res = <500 INTERNAL SERVER ERROR application/json body='{"err": 1...or}"/115>

def _check_status(self, status, res):
    if status == '*':
        return
    res_status = res.status
    if (isinstance(status, string_types) and '*' in status):
        if re.match(fnmatch.translate(status), res_status, re.I):
            return
    if isinstance(status, string_types):
        if status == res_status:
            return
    if isinstance(status, (list, tuple)):
        if res.status_int not in status:
            raise AppError(
                "Bad response: %s (not one of %s for %s)\n%s",
                res_status, ', '.join(map(str, status)),
                res.request.url, res)
        return
    if status is None:
        if res.status_int >= 200 and res.status_int < 400:
            return
        raise AppError(
            "Bad response: %s (not 200 OK or 3xx redirect for %s)\n%s",
            res_status, res.request.url,
            res)
>
E       AppError: Bad response: 500 INTERNAL SERVER ERROR (not 200 OK or 3xx redirect for http://testserve
r/ovh/ovhmsgateway/send/)
E       {"err": 1, "data": null, "err_desc": "'NoneType' object has no attribute 'headers'", "err_class":
"AttributeError"}

/tmp/tox-thomas/passarelle/coverage-django18-pylint/local/lib/python2.7/site-packages/webtest/app.py:683: AppE
rror
----- Captured stderr call -----
endpoint POST /ovh/ovhmsgateway/send/ ( '{}')
endpoint POST /ovh/ovhmsgateway/send/ ( '{"from": "+33699999999", "message": "hello", "to": ["+33688888888", "+
33677777777"]}')
POST https://www.ovh.com/cgi-bin/sms/http2sms.cgi
----- Captured log call -----
models.py          523 INFO      endpoint POST /ovh/ovhmsgateway/send/ ( '{}')
jsonresponse.py   138 WARNING   Error occurred while processing request
models.py          523 INFO      endpoint POST /ovh/ovhmsgateway/send/ ( '{"from": "+33699999999", "mes
sage": "hello", "to": ["+33688888888", "+33677777777"]}')
models.py          523 INFO      POST https://www.ovh.com/cgi-bin/sms/http2sms.cgi
jsonresponse.py   129 ERROR     Error occurred while processing request
Traceback (most recent call last):
  File "/home/thomas/dev/publik/src/passarelle/passarelle/utils/jsonresponse.py", line 117, in api
    resp = f(*args, **kwargs)

```

```
File "/home/thomas/dev/publik/src/passereille/passereille/views.py", line 320, in perform
    return self.endpoint(request, **self.get_params(request, *args, **kwargs))
File "/home/thomas/dev/publik/src/passereille/passereille/sms/__init__.py", line 56, in send
    return {'data': self.send_msg(data['message'], data['from'], data['to'], stop=True)}
File "/home/thomas/dev/publik/src/passereille/passereille/apps/ovh/models.py", line 105, in send_msg
    response = self.requests.post(self.URL, data=params)
File "/tmp/tox-thomas/passereille/coverage-django18-pylint/local/lib/python2.7/site-packages/requests/session
s.py", line 555, in post
    return self.request('POST', url, data=data, json=json, **kwargs)
File "/home/thomas/dev/publik/src/passereille/passereille/utils/__init__.py", line 227, in request
    '%s: %s | ' % (k,v) for k,v in response.request.headers.items()
AttributeError: 'NoneType' object has no attribute 'headers'
```

#2 - 11 mai 2018 11:45 - Emmanuel Cazenave

- Assigné à mis à Emmanuel Cazenave

#3 - 11 mai 2018 11:55 - Frédéric Péters

Désolé Emmanuel, pas vu.

```
--- a/tests/utils.py
+++ b/tests/utils.py
@@ -37,7 +37,7 @@ def mock_url(url, response):

    @httpmock.urlmatch(netloc=parsed.netloc, path=parsed.path)
    def mocked(url, request):
-        return response
+        return httpmock.response(200, response, request=request)
    return httpmock.HTTPMock(mocked)
```

#4 - 11 mai 2018 12:00 - Thomas Noël

- Fichier 0001-ovh-use-BaseResource.requests-instead-of-requests-23.patch ajouté

- Statut changé de Nouveau à En cours

- Patch proposed changé de Non à Oui

Merci Frédéric (même si en vérité j'ai juste vu que ça marche et renoncé à comprendre).

#5 - 04 juin 2018 15:17 - Emmanuel Cazenave

ack

#6 - 04 juin 2018 15:18 - Thomas Noël

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

```
commit 8a3268bf9eb837c62e431012c5d72a6743e281d8
Author: Thomas NOEL <tnoel@entrouvert.com>
Date: Fri May 11 10:40:07 2018 +0200
```

```
ovh: use BaseResource.requests instead of requests (#23677)
```

#7 - 05 juin 2018 11:30 - Thomas Noël

- Lié à Bug #24285: pas de retour visible lorsqu'un SMS n'a pas réussi à être envoyé ajouté

#8 - 04 août 2018 12:29 - Benjamin Dauvergne

- Statut changé de Résolu (à déployer) à Fermé

Fichiers

0001-ovh-use-BaseResource.requests-instead-of-requests-23.patch	1,32 ko	11 mai 2018	Thomas Noël
---	---------	-------------	-------------