

## w.c.s. - Bug #39302

### géoloc adresse, TypeError: the JSON object must be str, not 'bytes'

27 janvier 2020 15:33 - Frédéric Péters

<b>Statut:</b>	Fermé	<b>Début:</b>	27 janvier 2020
<b>Priorité:</b>	Normal	<b>Echéance:</b>	
<b>Assigné à:</b>	Frédéric Péters	<b>% réalisé:</b>	0%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0:00 heure
<b>Version cible:</b>		<b>Planning:</b>	Non
<b>Patch proposed:</b>	Oui		
<b>Description</b>			
Exception: type = '<class 'TypeError'>', value = 'the JSON object must be str, not 'bytes''			
Stack trace (most recent call first): File "/usr/lib/python3.5/json/__init__.py", line 312, in loads 310 if not isinstance(s, str): 311 raise TypeError('the JSON object must be str, not {!r}'.format( > 312 s.__class__.__name__)) 313 if s.startswith(u'\uffeff'): 314 raise JSONDecodeError("Unexpected UTF-8 BOM (decode using utf-8-sig)",  locals: cls = None encoding = None kw = {} object_hook = None object_pairs_hook = None parse_constant = None parse_float = None parse_int = None s = b' [{"place_id":54987896,"licence":"Data \xc2\xa9 OpenStreetMap contributors, ODbL 1.0. https://osm.org/copyright", "osm_type":"way", "osm_id":33062117, "boundingbox":["45.7814444", "45.7838 899", "4.7550251", "4.7642498"], "lat":"45.7823052", "lon":"4.7593066", "display_name":"Chemin de Charb onni\xc3\xa8res, \xc3\x89cully, Lyon, M\xc3\xa9tropole de Lyon, Circonscription d\xc3\xa9partementale du Rh\xc3\xb4ne, Auvergne-Rh\xc3\xb4ne-Alpes, France m\xc3\xa9tropolitaine, 69130, France", "class":"highway", "type":"tertiary", "importance":0.5}, {"place_id":99281530,"licence":"Data \xc2\xa9 OpenStreetMap contributors, ODbL 1.0. https://osm.org/copyright", "osm_type":"way", "osm_id":375208349, "boundingbox":["45.781343", "45.7828 006", "4.7642837", "4.7650025"], "lat":"45.7820356", "lon":"4.7646615", "display_name":"Chemin de Charb onni\xc3\xa8res, \xc3\x89cully, Lyon, M\xc3\xa9tropole de Lyon, Circonscription d\xc3\xa9partementale du Rh\xc3\xb4ne, Auvergne-Rh\xc3\xb4ne-Alpes, France m\xc3\xa9tropolitaine, 69130, France", "class":"highway", "type":"residential", "importance":0.5}, {"place_id":55294236,"licence":"D ata \xc2\xa9 OpenStreetMap contributors, ODbL 1.0. https://osm.org/copyright", "osm_type":"way", "osm_id":33720982, "boundingbox":["45.7835152", "45.7835 539", "4.7547415", "4.7550251"], "lat":"45.7835539", "lon":"4.7547415", "display_name":"Chemin de Charb onni\xc3\xa8res, Charbonni\xc3\xa8res-les-Bains, Lyon, M\xc3\xa9tropole de Lyon, Circonscription d\xc3\xa9partement ale du Rh\xc3\xb4ne, Auvergne-Rh\xc3\xb4ne-Alpes, France m\xc3\xa9tropolitaine, 69260, France", "class":"highway", "type":"tertiary", "importance":0.5}] '			
File "/usr/lib/python3/dist-packages/wcs/wf/geolocate.py", line 138, in geolocate_address_string 136 except ValueError: 137 get_logger().error('non-JSON response from geocoding service') > 138 return 139 if len(data) == 0: 140 get_logger().info('error finding location')			

#### Révisions associées

## Révision 4f71e764 - 27 janvier 2020 15:49 - Frédéric Péters

workflows: handle bytes returned from geolocation service (#39302)

### Historique

---

#### #1 - 27 janvier 2020 15:37 - Frédéric Péters

- Fichier `0001-workflows-handle-bytes-returned-from-geolocation-ser.patch` ajouté
- Statut changé de Nouveau à Solution proposée
- Patch proposed changé de Non à Oui

#### #2 - 27 janvier 2020 15:42 - Serghei Mihai

- Statut changé de Solution proposée à Solution validée
- Assigné à mis à Frédéric Péters

#### #3 - 27 janvier 2020 15:49 - Frédéric Péters

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

```
commit 4f71e764467219bff316d7620859bdb857ac3fa0
Author: Frédéric Péters <fpeters@entrouvert.com>
Date: Mon Jan 27 15:36:54 2020 +0100
```

```
workflows: handle bytes returned from geolocation service (#39302)
```

#### #5 - 28 janvier 2020 15:15 - Frédéric Péters

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

### Fichiers

---

0001-workflows-handle-bytes-returned-from-geolocation-ser.patch	4,81 ko	27 janvier 2020	Frédéric Péters
---	---------	-----------------	-----------------