

w.c.s. - Bug #24353

erreur d'encodage des logs sur les statuts comportant des accents

07 juin 2018 15:38 - Serghei Mihai (congé, retour 15/05)

Statut:	Rejeté	Début:	07 juin 2018
Priorité:	Normal	Echéance:	
Assigné à:		% réalisé:	0%
Catégorie:		Temps estimé:	0:00 heure
Version cible:		Planning:	
Patch proposed:	Non		

Description

Arrivé en prod:

```
<pre>
Exception:
  type = '<type 'exceptions.UnicodeDecodeError'>', value = ''ascii' codec can't decode byte 0xc3 i
n position 99: ordinal not in range(128)'

Stack trace (most recent call first):
  File "/usr/lib/python2.7/dist-packages/django/utils/log.py", line 115, in emit
    113         subject = '%s: %s' % (
    114             record.levelname,
> 115             record.getMessage()
    116         )
    117         request = None

locals:
  record = <logging.LogRecord object at 0x7f0f004c2b90>
  request = <WSGIRequest: GET '/backoffice/workflows/91/'>
  self = <django.utils.log.AdminEmailHandler object at 0x7f0f0ab69c90>

File "/usr/lib/python2.7/logging/__init__.py", line 759, in handle
  757         self.emit(record)
  758         finally:
> 759             self.release()
  760         return rv
  761

locals:
  record = <logging.LogRecord object at 0x7f0f004c2b90>
  rv = 1
  self = <django.utils.log.AdminEmailHandler object at 0x7f0f0ab69c90>

File "/usr/lib/python2.7/logging/__init__.py", line 1329, in callHandlers
  1327         found = found + 1
  1328         if record.levelno >= hdlr.level:
> 1329             hdlr.handle(record)
  1330         if not c.propagate:
  1331             c = None         #break out

locals:
  c = <logging.RootLogger object at 0x7f0f0dfa4ad0>
  found = 3
  hdlr = <django.utils.log.AdminEmailHandler object at 0x7f0f0ab69c90>
  record = <logging.LogRecord object at 0x7f0f004c2b90>
  self = <logging.Logger object at 0x7f0f0092e690>

File "/usr/lib/python2.7/logging/__init__.py", line 1289, in handle
  1287         """
  1288         if (not self.disabled) and self.filter(record):
> 1289             self.callHandlers(record)
```

```

1290
1291     def addHandler(self, hdlr):

locals:
  record = <logging.LogRecord object at 0x7f0f004c2b90>
  self = <logging.Logger object at 0x7f0f0092e690>

File "/usr/lib/python2.7/logging/__init__.py", line 1279, in _log
1277         exc_info = sys.exc_info()
1278         record = self.makeRecord(self.name, level, fn, lno, msg, args, exc_info, func, extra)
> 1279         self.handle(record)
1280
1281     def handle(self, record):

locals:
  args = ()
  exc_info = None
  extra = None
  fn = '/usr/lib/python2.7/dist-packages/wcs/wf/wscall.py'
  func = 'get_target_status'
  level = 40
  lno = 421
  msg = "reference to invalid status in workflow Base nautique - Passeport voile, status Report de l'activit\%c3\xa9, item Webservice"
  record = <logging.LogRecord object at 0x7f0f004c2b90>
  self = <logging.Logger object at 0x7f0f0092e690>

File "/usr/lib/python2.7/logging/__init__.py", line 1186, in error
1184         """
1185         if self.isEnabledFor(ERROR):
> 1186             self._log(ERROR, msg, args, **kwargs)
1187
1188     def exception(self, msg, *args, **kwargs):

locals:
  args = ()
  kwargs = {}
  msg = "reference to invalid status in workflow Base nautique - Passeport voile, status Report de l'activit\%c3\xa9, item Webservice"
  self = <logging.Logger object at 0x7f0f0092e690>

File "/usr/lib/python2.7/dist-packages/wcs/wf/wscall.py", line 421, in get_target_status
419             self.parent.parent.name,
420             self.parent.name,
> 421             self.description))
422         continue
423         targets.append(target)

locals:
  attribute = 'action_on_app_error'
  self = <wcs.wf.wscall.WebserviceCallStatusItem object at 0x7f0ef86f3310>
  targets = []
  value = '43'

File "/usr/lib/python2.7/dist-packages/wcs/admin/workflows.py", line 155, in graphviz
153         i = status.id
154         for item in status.items:
> 155             next_status_ids = [x.id for x in item.get_target_status()
156                                 if x.id and x.id != status.id]
157             if not next_status_ids:

locals:
  colours = {'FF9900': 'lightgoldenrodyellow', '669900': 'lightblue', '996666': 'lemonchiffon', '99FFFF': 'lightgrey', 'FFFF00': 'lightgray', '00FF00': 'lightcyan', 'FFFFFF': 'lightpink', 'FFFF99': 'lightgreen', 'FF6666': 'lightcoral'}
  done = {'10': True}

```

```

graphviz_colours = ['aliceblue', 'antiquewhite', 'aqua', 'aquamarine', 'azure', 'beige', 'bis
que', 'black', 'blanchedalmond', 'blue', 'blueviolet', 'brown', 'burlywood', 'cadetblue', 'chartre
use', 'chocolate', 'coral', 'cornflowerblue', 'cornsilk', 'crimson', 'cyan', 'darkblue', 'darkcyan
', 'darkgoldenrod', 'darkgray', 'darkgreen', 'darkgrey', 'darkkhaki', 'darkmagenta', 'darkolivegre
en', 'darkorange', 'darkorchid', 'darkred', 'darksalmon', 'darkseagreen', 'darkslateblue', 'darksl
ategray', 'darkslategrey', 'darkturquoise', 'darkviolet', 'deeppink', 'deepskyblue', 'dimgray', 'd
imgrey', 'dodgerblue', 'firebrick', 'floralwhite', 'forestgreen', 'fuchsia', 'gainsboro', 'ghostwh
ite', 'gold', 'goldenrod', 'gray', 'grey', 'green', 'greenyellow', 'honeydew', 'hotpink', 'indianr
ed', 'indigo', 'ivory', 'khaki', 'lavender', 'lavenderblush', 'lawngreen']
i = '17'
include = True
item = <wcs.wf.wscall.WebServiceCallStatusItem object at 0x7f0ef86f3310>
label = 'Saut automatique\\n(Annulation de\\ncommande)'
next_id = '10'
next_status_ids = ['10']
out = <cStringIO.StringO object at 0x7f0efbf9f618>
revert_colours = {'lightgray': 'FFFF00', 'lightblue': '669900', 'lightcyan': '00FF00', 'light
goldenrodyellow': 'FF9900', 'lightgrey': '99FFFF', 'lemonchiffon': '996666', 'lightgreen': 'FFFF99
', 'lightpink': 'FFFFFF', 'lightcoral': 'FF6666'}
select = None
status = <wcs.workflows.WorkflowStatus object at 0x7f0ef86f3890>
svg = True
url = 'status/37/items/2/'
url_prefix = ''
workflow = <Workflow 'Base nautique - Passeport voile' id:91>
x = <wcs.workflows.WorkflowStatus object at 0x7f0ef86f3490>

File "/usr/lib/python2.7/dist-packages/wcs/admin/workflows.py", line 1504, in _q_index
1502     if self.workflow.possible_status:
1503         r += htmltext('<div class="bo-block">')
> 1504         r += htmltext(graphviz(self.workflow, include=True))
1505         r += htmltext('<div class="full-screen-link"><a href="svg">%s</a></div>') % _('(
Full Screen')
1506         r += htmltext('</div>') # bo-block
</pre>

```

Demandes liées:

Lié à w.c.s. - Bug #24245: crash sur log de l'info sur un statut inconnu

Fermé

03 juin 2018

Historique

#2 - 07 juin 2018 15:40 - Frédéric Péters

- Statut changé de Nouveau à Rejeté

#3 - 07 juin 2018 15:41 - Frédéric Péters

- Lié à Bug #24245: crash sur log de l'info sur un statut inconnu ajouté