

```
1
     import os
 2
     from django.test import TestCase
 3
     from django.urls import reverse
 4
 5
     from cms.models import Module
 6
     from.models import IntranetDoc
 7
8
9
10
     class IntranetTests(TestCase):
         fixtures = ['enseignant.json', 'domaine.json',
11
                                                                    ⋥
         'processus.json', 'module.json']
12
13
         def test document view(self):
             module = Module.objects.first()
14
             doc etudiant path = os.path.join(os.path.dirname(
15
                                                                    ₽
               file__), 'test_files', 'doc_etudiant.pdf')
             doc_prof_path = os.path.join(os.path.dirname(
16
                                                                    ⋥
               file__), 'test_files', 'doc_prof.pdf')
17
             with open(doc etudiant path, 'r') as fh:
                 IntranetDoc.objects.create(
18
19
                     doc=fh, module=module, published=True,
                                                                    ₽
                     authorization=1
20
21
             IntranetDoc.objects.create(
                 doc=None, module=module, published=True,
22
                                                                    ₽
                 authorization=2
23
24
             IntranetDoc.objects.create(
                 doc=None, module=module, published=False,
25
                                                                    ⋥
                 authorization=1
26
27
             etudiant = User.objects.create()
28
             prof = User.objects.create()
             self.force login(etudiant)
29
             response = self.client.get(reverse('intranet-list', ⊋
30
              args=[module.pk]))
31
```