博文相关接口

功能分析

功能	函数名	Request方法	路径
发布(增)	pub	post	/pub
看文章(查)	get	get	/(\d+)
列表(分页)	getall	get	1

创建博文应用

\$ python manage.py startapp post

注意:一定要把应用post加入到settings.py中,否则不能迁移

模型

```
from django.db import models
from user.models import User
class Post(models.Model):
   class Meta:
       db table = 'post'
   id = models.AutoField(primary key=True)
   title = models.CharField(max_length=256, null=False)
   postdate = models.DateTimeField(null=False)
   # 从post查作者,从post查内容
   author = models.ForeignKey(User) # 指定外键, migrate会生成author id字段
   # self.content可以访问Content实例,其内容是self.content.content
   def __repr__(self):
       return '<Post {} {} {} >'.format(
           self.id, self.title, self.author_id, self.content)
   __str__ = __repr__
class Content(models.Model):
   class Meta:
       db_table = 'content'
   # 没有主键,会自动创建一个自增主键
   post = models.OneToOneField(Post) # 一对一,这边会有一个外键引用post.id
   content = models.TextField(null=False)
   def __repr__(self):
```

```
return '<Content {} {}>'.format(self.post.id, self.content[:20])
__str__ = __repr__
```

路由

全局settings.py

```
urlpatterns = [
   url(r'^admin/', admin.site.urls),
   url(r'^$', index),
    url(r'^index/$', index),
   url(r'^user/', include('user.urls')),
    url(r'^post/', include('post.urls')),
]
```

post应用urls.py

```
from django.conf.urls import url
from .views import pub, get, getall
                                      了人的高薪取业学院
urlpatterns = [
   url(r'^pub$', pub),
   url(r'^(\d+)$', get), # 给get传入-
   url(r'^$', getall),
]
```

pub接口实现

用户从浏览器端提交Json数据,包含title,content。 提交博文需要认证用户,从请求的header中验证jwt。

request: POST-> @authenticate pub -> return post id

```
from django.http import HttpResponse, HttpRequest, JsonResponse, HttpResponseBadRequest,
HttpResponseNotFound
from user.views import authenticate
from user.models import User
import simplejson
import datetime
from .models import Post, Content
@authenticate
def pub(request:HttpRequest):
    post = Post() # 新增
    content = Content() # 新增
    try:
        payload = simplejson.loads(request.body)
        post.title = payload['title']
```

get接口实现

根据post_id查询博文并返回。

这里需要认证吗?

如果博文只能作者看,就需要认证。我们这里的公开给所有人看,所以不需要认证,同样,下面的list接口也是不需要认证的。

request: GET-> get Post by id -> return post+content

```
def get(request:HttpRequest, id): # 分组捕获传入
       id = int(id)
       post = Post.objects.get(pk=id)
       print(post, '~~~~')
       if post:
           return JsonResponse({
               'post':{
                   'post_id':post.id,
                   'title':post.title,
                   'author':post.author.name,
                   'author_id':post.author_id, # post.author.id
                   'postdate':post.postdate.timestamp(),
                   'content':post.content.content
           })
       # get方法保证必须只有一条记录,否则抛异常
   except Exception as e:
       print(e)
       return HttpResponseNotFound()
```

getall接口实现

发起get请求,通过查询字符串 http://url/post/?page=2 查询第二页数据

```
request: GET-> get all (page=1) -> return post list
```

```
def getall(request:HttpRequest):
   try: # 页码
       page = int(request.GET.get('page', 1))
       page = page if page > 0 else 1
   except:
       page = 1
   try: # 页码行数
       # 注意,这个数据不要轻易让浏览器端改变,如果允许改变,一定要控制范围
       size = int(request.GET.get('size', 20))
       size = size if size > 0 and size < 101 else 20</pre>
   except:
       size = 20
   try:
       # 按照id倒排
       start = (page - 1) * size
       posts = Post.objects.order_by('-id')[start:start+size]
       print(posts.query)
       return JsonResponse({
           'posts':[
               {
                   'post id': post.id,
                   'title': post.title
               } for post in posts
           ]
       })
   except Exception as e:
       print(e)
       return HttpResponseBadRequest()
```

完善分页

分页信息,一般有:当前页/总页数、行限制数、记录总数。

当前页:page

行限制数: size,每页最多多少行 总页数: pages = math.ceil(count/size) 记录总数: count,从select * from table来

```
def getall(request: HttpRequest):
    try: # 页码
        page = int(request.GET.get('page', 1))
        page = page if page > 0 else 1
    except:
        page = 1

try: # 页码行数
    # 注意,这个数据不要轻易让浏览器端改变,如果允许改变,一定要控制范围
    size = int(request.GET.get('size', 20))
    size = size if size > 0 and size < 101 else 20
```

```
except:
   size = 20
try:
   # 按照id倒排
   start = (page - 1) * size
   posts = Post.objects.order_by('-id')
   print(posts.query)
   count = posts.count()
   posts = posts[start:start + size]
   print(posts.query)
   return JsonResponse({
        'posts': [
           {
                'post_id': post.id,
               'title': post.title
           } for post in posts
       ], 'pagination': {
           'page': page,
            'size': size,
            'count': count,
                                         人的高新职业学院
           'pages': math.ceil(count / size)
       }
   })
except Exception as e:
   print(e)
   return HttpResponseBadRequest()
```

改写校验函数

```
def validate(d:dict, name:str, type_func, default, validate_func):
    try: # 页码
        result = type_func(d.get(name, default))
        result = validate_func(result, default)
    except:
        result = default
    return result

def getall(request: HttpRequest):
    # 页码
    page = validate(request.GET, 'page', int, 1, lambda x,y: x if x>0 else 1)
    # 注意,这个数据不要轻易让浏览器端改变,如果允许改变,一定要控制范围
    size = validate(request.GET, 'size', int, 20, lambda x,y: x if x>0 and x<101 else y)

try:
    # 按照id倒排
    start = (page - 1) * size
    posts = Post.objects.order_by('-id')
```

```
print(posts.query)
   count = posts.count()
   posts = posts[start:start + size]
   print(posts.query)
   return JsonResponse({
       'posts': [
           {
               'post_id': post.id,
               'title': post.title
           } for post in posts
       ], 'pagination': {
           'page': page,
           'size': size,
           'count': count,
           'pages': math.ceil(count / size)
       }
   })
except Exception as e:
                                 丁人的蔥絲果业学院
   print(e)
   return HttpResponseBadRequest()
```