

Wordpress-compatible XML-RPC API

```
import string
from datetime import datetime
from flask import url_for
from flask.ext.xmlrpc import XMLRPCHandler, Fault
from labs import app, db
from labs.models import User, Post, Tag, Category
POST_ROOT = 'http://127.0.0.1/post/'

# MetaWeblogAPI XML-RPC
handler = XMLRPCHandler('api')
handler.connect(app, '/api')
metaweblog = handler.namespace('metaWeblog')
blogger = handler.namespace('blogger')
wordpress = handler.namespace('wp')
moveabletype = handler.namespace('mt')
@metaweblog.register
def newPost(blog_id, username, password, content, publish):
    user = db.session.query(User).filter(User.username == username).first()
    if user is None or not user.check_password(password):
        raise Fault("invalid_user",
                    "Invalid username/password, please try again.")
    post = Post(content['title'], content['description'])
    post.author = user
    post.teaser = content['mt_excerpt']
    if 'wp_slug' in content:
        post.slug = content['wp_slug']
    if 'dateCreated' in content:
        post.create_date = datetime.strptime(str(content['dateCreated']),
                                             "%Y%m%dT%H: %M: %SZ")
    if 'custom_fields' in content:
        for custom_field in content['custom_fields']:
            if custom_field['key'] == 'subtitle':
                post.subtitle = custom_field['value']
            elif custom_field['key'] == 'lead_img':
                post.lead_img = custom_field['value']
    tag_names = string.split(content['mt_tags'], ',')
    for tag_name in tag_names:
        tag = Tag.query.filter(Tag.name == tag_name).first()
        if tag is None:
            tag = Tag(tag_name)
            db.session.add(tag)
            db.session.commit()
    post.tags.append(tag)
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db.session.add(post)
db.session.commit()
return post.id
```

@metaweblog.register

```
def editPost(post_id, username, password, content, publish):
    user = db.session.query(User).filter(User.username == username).first()
    if user is None or not user.check_password(password):
        raise Fault("invalid_user",
                    "Invalid username/password, please try again.")
    post = Post.query.get(post_id)
    post.title = content['title']
    post.markdown = content['description']
    post.set_html()
    post.teaser = content['mt_excerpt']
    if 'wp_slug' in content:
        post.slug = content['wp_slug']
    if 'dateCreated' in content:
        post.create_date = datetime.strptime(str(content['dateCreated']),
                                             "%Y%m%dT%H: %M: %SZ")
    if 'custom_fields' in content:
        for custom_field in content['custom_fields']:
            if custom_field['key'] == 'subtitle':
                post.subtitle = custom_field['value']
            elif custom_field['key'] == 'lead_img':
                post.lead_img = custom_field['value']
    tag_names = string.split(content['mt_tags'], ',')
    tags = []
    for tag_name in tag_names:
        tag = Tag.query.filter(Tag.name == tag_name).first()
        if tag is None:
            tag = Tag(tag_name)
            db.session.add(tag)
            db.session.commit()
        tags.append(tag)
    post.tags = tags
    db.session.add(post)
    db.session.commit()
    return True
```

@metaweblog.register

```
def getPost(post_id, username, password):
    user = db.session.query(User).filter(User.username == username).first()
    if user is None or not user.check_password(password):
        raise Fault("invalid_user",
                    "Invalid username/password, please try again.")
    post = Post.query.filter(Post.id == post_id).first()
    if not post:
        raise Fault("not_found", "Post not found.")
    item = {}
    item['title'] = post.title
    item['link'] = POST_ROOT + post.slug
```

```

item['description'] = post.markdown
item['postid'] = post.id
item['mt_excerpt'] = post.teaser
item['custom_fields'] = [
    {
        'key': 'subtitle',
        'value': post.subtitle
    },
    {
        'key': 'lead_img',
        'value': post.lead_img
    }
]
item['wp_slug'] = post.slug
if post.tags:
    item['mt_tags'] = ','.join(map(lambda tag: tag.name, post.tags))
item['dateCreated'] = post.create_date
return item

```

@metaweblog.register

```

def getRecentPosts(blogid, username, password, numberOfPosts):
    user = db.session.query(User).filter(User.username == username).first()
    if user is None or not user.check_password(password):
        raise Fault("invalid_user",
                    "Invalid username/password, please try again.")
    posts = Post.query.order_by('create_date').all()
    response = []
    for post in posts:
        item = {}
        item['title'] = post.title
        item['link'] = POST_ROOT + post.slug
        item['description'] = post.markdown
        item['postid'] = post.id
        item['mt_excerpt'] = post.teaser
        item['wp_slug'] = post.slug
        item['custom_fields'] = [
            {
                'key': 'subtitle',
                'value': post.subtitle
            },
            {
                'key': 'lead_img',
                'value': post.lead_img
            }
        ]
        tags = []
        for tag in post.tags:
            tags.append(tag.name)
        item['mt_tags'] = ','.join(tags)
        item['dateCreated'] = post.create_date
        # if post['draft']:
        #     item['draft'] = 'Yes'
        response.append(item)

```

```
return response
```

```
@wordpress.register
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```
def getPages(blogid, username, password, numberOfPages):  
    return []
```

```
@wordpress.register
```

```
def newCategory(blogid, username, password, new_category):  
    user = db.session.query(User).filter(User.username == username).first()  
    if user is None or not user.check_password(password):  
        raise Fault("invalid_user",  
                    "Invalid username/password, please try again.")  
    category = Category.query.filter(Category.name == new_category['name']).first()  
    if category is None:  
        category = Category(new_category['name'])  
        db.session.add(category)  
        db.session.commit()  
    return category.id
```

```
@wordpress.register
```

```
def getTags(blogid, username, password):  
    return map(lambda tag: {  
        'tag_id': tag.id,  
        'name': tag.name  
    }, Tag.query.all())
```

```
@wordpress.register
```

```
def getCategories(blogid, username, password):  
    return map(lambda category: {  
        'categoryId': category.id,  
        'categoryName': category.name,  
        'categoryDescription': category.description  
    }, Category.query.all())
```

```
@moveabletype.register
```

```
def setPostCategories(post_id, username, password, post_categories):  
    post = Post.query.get(post_id)  
    for post_category in post_categories:  
        category = Category.query.filter(  
            Category.name == post_category['categoryName']  
        ).first()  
        # only single category per post supported  
        post.category = category  
    db.session.add(post)  
    db.session.commit()  
    return True
```

```
@moveabletype.register
```

```

def getPostCategories(post_id, username, password):
    # only single per post supported
    category = Post.query.get(post_id).category
    if category is not None:
        post_category = {
            'categoryId': category.id,
            'categoryName': category.name,
            'categoryDescription': category.description
        }
        return [post_category]
    return []

@moveabletype.register
def supportedTextFilters():
    return []

@blogger.register
def deletePost(appkey, post_id, username, password, publish):
    user = db.session.query(User).filter(User.username == username).first()
    if user is None or not user.check_password(password):
        raise Fault("invalid_user",
                    "Invalid username/password, please try again.")
    post = Post.query.get(int(post_id))
    db.session.delete(post)
    db.session.commit()
    pass

```

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