Lets try to develop Plone REST API CMS functionalities.

Authentication: guillotina

Content Manipulation: guillotina

History: guillotina_cms

Batching: guillotina_cms

Comments: guillotina_cms

Copy/Move: guillotina

Portal Actions: guillotina_cms

Workflow:guillotina_cms

Locking: guillotina_cms

Sharing: guillotina

Registry: guillotina

Types: guillotina

Users: guillotina_dbusers

Groups: guillotina_dbusers

Components: guillotina_cms

Breadcrumbs: guillotina_cms

Navigation: guillotina_cms

Serialization: guillotina

Search: guillotina_cms

TUS resumable upload: guillotina

Vocabularies: guillotina_cms

Control Panels: guillotina_cms

Tiles: guillotina_cms

Email Send: guillotina_mailer

VOCABULARIES

- languages
- workflow states
- content layouts

```
@configure.vocabulary(
   name="languages")
class LanguagesVocabulary:
   def __init__(self, context):
       self.context = context
   def keys(self):
       return _languagelist.keys()
   def __iter__(self):
       return iter([self.getTerm(x) for x in _languagelist.keys()])
   def __contains__(self, value):
       return value in _languagelist
   def __len__(self):
       return len(_languagelist)
   def getTerm(self, value):
       return _languagelist[value]['native']
```