Integration with external sites

amusewiki.org
Contents

Embedding an existing text ........................................ 5
Non-interactive creation of texts .......................... 5
  Parameters ......................................................... 6
Non-interactive editing ......................................... 7
  Parameters ......................................................... 8
**fix_nbsp remove_nbsp** Unconditionally remove all the invisible non-breaking spaces in the text

**show_nbsp** Make all non-breaking spaces explicit and visible as ~~

**fix_footnotes** Rearrange the footnotes

```
curl -F __auth_user=$username -F __auth_pass=$password -F body='<test.muse' -F fix_footnotes=1 -F message='Edit my library via api' https://staging.amusewiki.org/remote/edit/library/my-library
```

Beware that some filters, like the footnote filter, may trigger errors which are returned to the caller, e.g.:

```
{
  "error": {
    "references": 1,
    "references_found": "[2]",
    "footnotes": 0,
    "footnotes_found": "",
    "differences": "@@ -0,0 +1 @@
+[2]"
  }
}
```
Embedding an existing text

Say the URL of the text you want to embed is https://amusewiki.org/library/bookbuilder-tutorial, you can add an iframe with https://amusewiki.org/library/bookbuilder-tutorial/embed to have the infobox with the downloads.

Example:

```html
<iframe src="https://amusewiki.org/library/bookbuilder-tutorial/embed" width="700px" height="200px">
</iframe>
```

Non-interactive creation of texts

This procedure lacks any human interaction and it relies completely on the HTML conversion to be good enough. Worst case scenario, you are going to get a text which needs fixing.

You need an existing user on the site.

The API endpoint is /remote/create, e.g. https://staging.amusewiki.org/remote/create.

You need to do a POST request with some mandatory and some optional parameters

Request:

```bash
$ curl -F __auth_user=$username 
-F __auth_pass=$password 
-F title=Test 
-F textbody='Hello <em>hello</em>' 
https://staging.amusewiki.org/remote/create
```

Response is a JSON string, which holds the URL of the text which is going to be created and the job URL with the publishing.

```json
{
  "url":"https://staging.amusewiki.org/library/test",
  "job":"https://staging.amusewiki.org/tasks/status/17097"
}
```

If you are missing some mandatory parameters you get an error:
curl -F __auth_user=$username \
-F __auth_pass=$password \
-F textbody='Hello <em>hello</em>' \
https://staging.amusewiki.org/remote/create

Response:
{"error":"Missing mandatory title and textbody parameters"}

If you miss the the authentication parameters, you get a 401 response.

To create a new special page, append\(^1\) special to the endpoint:

curl -F __auth_user=$username \
-F __auth_pass=$pwd \
-F title='My special' \
-F textbody='Hello <em>special</em>' \
https://staging.amusewiki.org/remote/create/special

Response:
{
  "job":"https://staging.amusewiki.org/tasks/status/31848",
  "url":"https://staging.amusewiki.org/special/my-special"
}

### Parameters

#### Mandatory

- **__auth_user** The username
- **__auth_pass** The password
- **title** The text title
- **textbody** The HTML body

#### Optional

- **subtitle** Text subtitle
- **author** Text author
- **notes** HTML string with the notes
- **tease** HTML string with the teaser
- **LISTtitle** Text for indexing
- **SORTauthors** List of authors, comma or semicolon separated list
- **SORTtopics** List of topics, comma or semicolon separated list
- **date** Date of the text
- **uid** Unique identifier (for multilanguage support)
- **cat** Fixed category list (separated by space)
- **slides** Boolean if slides are required (if the site sets that)
- **source** String with the source notes
- **lang** ISO code language (e.g. en)
- **pubdate** Publication date

### Non-interactive editing

Editing pages via API works the same way. However, a word of caution: while using the web interface you get warned if there are pending revisions, via API you unconditionally spawn a revision and publish it. If by chance you have other users editing it, they will get conflicts, have your or their changes overwritten.

curl -F __auth_user=$username \
-F __auth_pass=$password \
-F body='<test.muse' \
-F message='Edit my special via api' \
https://staging.amusewiki.org/remote/edit/special/my-special

\(^1\) Actually, /remote/create is an alias for /remote/create/library