Integration with external sites

amusewiki.org
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
Response:

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

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

**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
- `teaser` 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)

---

**Contents**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedding an existing text</td>
<td>5</td>
</tr>
<tr>
<td>Non-interactive creation of texts</td>
<td>5</td>
</tr>
<tr>
<td>Parameters</td>
<td>6</td>
</tr>
</tbody>
</table>

---
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://sandbox.amusewiki.org/remote/create.

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

Request:

```bash
$ curl -F __auth_pass=XXXXX \
    -F __auth_user=tester \
    -F title=prova \
    -F textbody='Hello <em>hello</em>' \
    https://sandbox.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://sandbox.amusewiki.org/library/prova",
    "job":"https://sandbox.amusewiki.org/tasks/status/17097"
}
```

If you are missing some mandatory parameters you get an error:

```bash
curl -F __auth_pass=XXX \n```