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# **django-mustachejs Documentation**

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The docs are available at <http://django-jstemplate.readthedocs.org/>. Please update your references.

Migration is easy:

- In your settings' `INSTALLED_APPS`, `mustachejs` becomes `jstemplate`
- `MUSTACHEJS_...` settings become `JSTEMPLATE_...`
- In your Django templates, `{% load mustachejs %}` becomes `{% load jstemplate %}`

That's it. If you have any issues, get in touch with me on GitHub or on Twitter [@mjumbewu](#). Thanks for using the project!



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# DJANGO-MUSTACHEJS

A templatetag framework for easier integration of [mustache.js](#) JavaScript templates with Django templates. Inspired by [ICanHaz.js](#), [django-icanhaz](#), and [jquery.mustache](#).

## 1.1 Quickstart

### 1.1.1 Dependencies

Tested with [Django](#) 1.3 through trunk, and [Python](#) 2.6 and 2.7. Almost certainly works with older versions of both.

### 1.1.2 Installation

Install from PyPI with `pip`:

```
pip install django-mustachejs
```

or get the [in-development](#) version:

```
pip install django-mustachejs==dev
```

### 1.1.3 Usage

- Add `"mustachejs"` to your `INSTALLED_APPS` setting.
- In your HTML header, include your desired version of `mustache.js`. This application comes with two versions of the library available at `mustache/js/mustache-<version>.js`. The versions shipped with `django-mustache` are `0.3.0` and `0.4.0-dev`.
- `{% load mustachejs %}` and use `{% mustachejs "templatename" %}` in your Django templates to safely embed the `mustache.js` template at `<MUSTACHEJS_DIRS-entry>/templatename.html` into your Django template. It will be stored in the `Mustache.TEMPLATES` object as a string, accessible as `Mustache.TEMPLATES.templatename`.
- In your JavaScript, use `Mustache.to_html(Mustache.TEMPLATES.templatename, {...}, Mustache.TEMPLATES)` to render your `mustache` template. Alternatively, if you include the `mustache/js/django.mustache.js` script in your HTML, you can use `Mustache.template('templatename').render({...})` to render your `mustache` template.

### 1.1.4 An Example

For example consider the files `app/jstemplates/main.mustache`:

```
<div>
  <p>This is {{ name }}'s template</p>
</div>
```

and `app/templates/main.html`:

```
{% load mustachejs %}

<html>
<head>
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.7.1/jquery.js"></script>

  <script src="{{ STATIC_URL }}mustache/js/mustache-0.3.0.js"></script>
  <script src="{{ STATIC_URL }}mustache/js/django.mustache.js"></script>
</head>

<body>
  <div id="dynamic-area"></div>

  {% mustachejs "main" %}

  <script>
    $(document).ready(function() {

      var $area = $('#dynamic-area')
        , template;

      // Either render by accessing the TEMPLATES object
      // directly...

      $area.html(Mustache.to_html(Mustache.TEMPLATES.main));

      // ...or render by using a cached template object
      // (requires django.mustache.js)

      template = Mustache.template('main');
      $area.html(template.render());

    });
  </script>
</body>
</html>
```

### 1.1.5 What's going on?

Any time you use the `mustachejs` template tag:

```
{% load mustachejs %}
{% mustachejs "main" %}
```

`django-mustachejs` will generate the following:

```
<script>Mustache.TEMPLATES=Mustache.TEMPLATES||{};Mustache.TEMPLATES['main']='<div>\n  <p>This is {{
```



This stores the text of the template in an attribute on the `Mustache.TEMPLATES` object (it will first create the object if it does not yet exist). The `Mustache.template(...)` function then creates an object with a `render(...)` method that has a similar signature as `Mustache.to_html(...)`, except without the template name as the first parameter. The `render` method will also use the set of templates in `Mustache.TEMPLATES` as partials, allowing any template that django-mustachejs knows about to be used as a template partial as well.

### 1.1.6 Flavors of Mustache

In addition to `{% mustachejs ... %}`, django-mustachejs comes with several template tags that you can use to render your mustache templates:

- `{% dustjs ... %}` renders templates ready for consumption by dust.js
- `{% mustacheich ... %}` renders templates ready for consumption by ICanHaz.js
- `{% mustacheraw ... %}` renders the raw contents of a mustache template, after preprocessing

### 1.1.7 Matching Multiple Template Files

The name provided to the template tag can be a string that will match a single file, a file glob pattern, or a regular expression. Using the template tag `{% mustachejs [glob/regex] %}` in your Django templates will embed all files matching that regex in the template directories. So, `{% mustachejs '(*_template)' %}` and `{% mustachejs '*_template' %}` would both match *note\_template.html* and *comment\_template.html*, giving them templatenames *note\_template* and *comment\_template*, respectively. (Note that the regular expression pattern must contain parentheses denoting a single matching group; this group will become the name of the template).

## 1.2 Internationalization (i18n)

django-mustachejs supports internationalization tags. In your settings module, set the `MUSTACHEJS_I18N_TAGS` variables (default: `('_', 'i18n')`). These tags can be used to preprocess the javascript templates into translatable content. For example:

```
<div>{{#_}}Hello, {{name}}. I like your {{color}} {{thing}}?{{/_}}</div>
```

may render to:

```
<div>Salut, {{name}}. J'aime votre {{thing}} {{color}}?</div>
```

The translatable strings will be picked up by Django's `makemessages` management command.

### 1.2.1 Under the hood

In order to avoid having to send our project's translation mapping to the client, we have built-in the ability to preprocess `i18n` tags in the mustache templates.

There aren't any nice solutions here. The code behind `makemessages` unfortunately isn't extensible, so we can:

- Duplicate the command + code behind it.
- Offer a separate command for Mustache tag extraction.
- Try to get Django to offer hooks into `makemessages`.
- Monkey-patch.

We are currently doing that last thing. In this case we override the `templatize` method. `templatize` takes a template, extracts the translatable strings (along with desired metadata), and generates a file that `xgettext` knows how to parse, e.g. a file with Python syntax. We override this function to find Mustache-tagged strings if the file that we are templating is in one of the paths found by the active `MUSTACHEJS_FINDERS`.

## 1.3 Settings

- Set `MUSTACHEJS_FINDERS` to configure the dotted class names of the finders the application will use. By default, this is the following list:

```
["mustachejs.finders.FilesystemFinder",
 "mustachejs.finders.AppFinder",
 "mustachejs.finders.FilesystemRegexFinder",
 "mustachejs.finders.AppRegexFinder",]
```

- Set the `MUSTACHEJS_DIRS` setting to a list of full (absolute) path to directories where you will store your mustache templates. By default this is an empty list.
- Set `MUSTACHEJS_APP_DIRNAMES` to a list of directory names that can be found under directories of applications specified in `INSTALLED_APPS`. By default, this setting has the value of `["jstemplates"]`.
- Set the `MUSTACHEJS_EXTS` setting to a list of the app should search for to find template files. By default this is set to `['mustache', 'html']`. Order matters (e.g., `*.mustache` will take precedence over `*.html`).
- Set the `MUSTACHEJS_PREPROCESSORS` variable to control how the templates are preprocessed. By default, there is one preprocessor activated:

```
['mustachejs.preprocessors.I18nPreprocessor']
```

The `I18nPreprocessor` will translate marked strings before rendering the template. To disable this feature, set `MUSTACHEJS_PREPROCESSORS` to an empty list.

- Set `MUSTACHEJS_I18N_TAGS` to the names of the tags used to mark strings for internationalization. By default, this is set to the list:

```
["_", "i18n"]
```

Meaning that text falling between the tags `{{#_}}...{{/_}}` and `{{#i18n}}...{{/i18n}}` will be marked for translation.

## 1.4 Advanced usage

### 1.4.1 Custom Finders

The finding of templates can be fully controlled via the `MUSTACHEJS_FINDERS` setting, which is a list of dotted paths to finder classes. A finder class should be instantiable with no arguments, and have a `find(name)` method which returns either (1) the full absolute path to a template file, given a base-name, or (2) a list of (template name, template file path) pairs according to the given base name.

By default, `MUSTACHEJS_FINDERS` contains `"mustachejs.finders.FilesystemFinder"` (which searches directories listed in `MUSTACHEJS_DIRS`), `"mustachejs.finders.AppFinder"` (which searches subdirectories named in `MUSTACHEJS_APP_DIRNAMES` of each app in `INSTALLED_APPS`), `"mustachejs.finders.FilesystemRegexFinder"`, and `"mustachejs.finders.AppRegexFinder"`, in that order – thus templates found in `MUSTACHEJS_DIRS`

take precedence over templates in apps, and templates identified by file glob patterns take precedence over those identified by regular expression patterns.

### 1.4.2 Custom Preprocessors

Before your JavaScript templates are placed into your Django templates, they are run through preprocessors. By default, the only preprocessor enabled is for [internationalization \(i18n\)](#). The i18n preprocessor finds all text between `{{#_}}` and `{{/_}}`, translates it with `gettext`, and inserts the translated text into the template, stripping the `{{#_}}` and `{{/_}}` tags.

You can build your own preprocessors as well. A good use would be to do things like including generated URLs in your templates. For example, in your template, when you have `{{reverse_url 'my_url_name'}}`, you might want to run that through Django's `reverse` method.

A preprocessor class is pretty simple. All it requires is a method with the following signature:

```
def process(self, content):  
    ...
```

Where `content` is the actual text of the JS template. Then, just add the dotted name of your class to the `MUSTACHEJS_PREPROCESSORS` settings variable.

### 1.4.3 Custom Flavors

It is simple to extend `django-mustachejs` to prepare your mustache templates to be used with your favorite Javascript library creating a template node class that derives from `mustachejs.templatetags.BaseMustacheNode`, and overriding a single function. Refer to the existing tag definitions for `mustachejs`, `mustacheich`, `mustacheraw`, and `dustjs` for more information.

## 1.5 Source

The source for `django-mustachejs` is available on [GitHub](#)