
django-jsonit Documentation

Release 1.0-alpha-5

Lincoln Loop

August 15, 2013

CONTENTS

JSONit is a set of helpers for working with JSON responses in Django. It defines a uniform structure for your JSON responses and provides HttpResponseRedirect subclasses, middleware, class-based view mixins, and more to ease the process of integrating with your front-end code. It requires no formal installation. Simply import the helper you need and go.

Contents:

HTTP RESPONSES

One of the easiest ways to take advantage of JSONit is through the `HttpResponse` subclasses it provides.

1.1 JSON Response

1.2 JSON Form Response

MIDDLEWARE

2.1 JSON Exception Middleware

VIEWS

3.1 AJAX Template Response Mixin

UTILS AND DECORATORS

4.1 Utils

`jsonit.utils.ajax_aware_render(request, template_list, context=None, **kwargs)`

Render a template, using a different one automatically for AJAX requests.

Parameters

- **template_list** – Either a template name or a list of template names.
- **context** – Optional extra context to pass to the template.

For AJAX requests, the template list is altered to look for alternate templates first and the `is_ajax` context variable is set to True.

For example, if `template_list` was set to `['custom/login.html', 'login.html']`, then an AJAX request will change this to:

```
['custom/login.ajax.html', 'login.ajax.html',
 'custom/login.html', 'login.html']
```

4.2 Decorators

INDICES AND TABLES

- *genindex*
- *modindex*
- *search*

PYTHON MODULE INDEX

j

jsonit.utils, ??