django-manifest-loader

Release 1.01

django-manifest-loader

CONTENTS

1	About	3
2	Installation	5
3	Example Project Structure	7
4	Basic Usage	9
5	Advanced Usage	11
6	Tests and Code Coverage	15
7	Examples	17
8	The two ways to build a front end	19
9	API Reference	21
10	Improve Documentation	23
11	Contributing	25
12	License	27
Рy	Python Module Index	
Index		31

Django Manifest Loader reads a manifest file to import your assets into a Django template. Find the URL for a single asset OR find the URLs for multiple assets by using pattern matching against the file names. Path resolution handled using Django's built-in staticfiles app. Minimal configuration, cache-busting, split chunks. Designed for webpack, ready for anything.

CONTENTS 1

2 CONTENTS

ONE

ABOUT

Django Manifest Loader reads a manifest file to import your assets into a Django template. Find the URL for a single asset OR find the URLs for multiple assets by using pattern matching against the file names. Path resolution handled using Django's built-in staticfiles app. Minimal configuration, cache-busting, split chunks. Designed for webpack, ready for anything.

Turns this

```
{% load manifest %}
<script src="{% manifest 'main.js' %}"></script>
```

Into this

```
<script src="/static/main.8f7705adfa281590b8dd.js"></script>
```

- For an in-depth tutorial, check out this blog post here
- Quick start blog post

1.1 Additional resources

- What is cache busting?
- The 100% correct way to split your chunks with Webpack

4 Chapter 1. About

TWO

INSTALLATION

```
pip install django-manifest-loader
```

2.1 Django Setup

```
# settings.py

INSTALLED_APPS = [
    ...
    'manifest_loader', # add to installed apps
    ...
]

STATICFILES_DIRS = [
    BASE_DIR / 'dist' # the directory webpack outputs to
]
```

You must add webpack's output directory to the STATICFILES_DIRS list. The above example assumes that your webpack configuration is set up to output all files into a directory dist/that is in the BASE_DIR of your project.

BASE_DIR's default value, as set by \$ djagno-admin startproject is BASE_DIR = Path(__file__).resolve().parent.parent, in general you shouldn't be modifying it.

Optional settings, default values shown.

2.2 Webpack Configuration

Webpack is not technically required: Django Manifest Loader by default expects a manifest file in the form output by Webpack Manifest Plugin. See the section on custom loaders for information on how to use a different type of manifest file.

You must install the WebpackManifestPlugin. Optionally, but recommended, is to install the CleanWebpackPlugin.

```
npm i --save-dev webpack-manifest-plugin clean-webpack-plugin
```

```
const { CleanWebpackPlugin } = require('clean-webpack-plugin');
const { WebpackManifestPlugin } = require('webpack-manifest-plugin');

module.exports = {
    ...
    plugins: [
        new CleanWebpackPlugin(), // removes outdated assets from the output dir
        new WebpackManifestPlugin(), // generates the required manifest.json file
    ],
    ...
};
```

For a deep dive into a supported webpack configuration, read the blog post introducing this package here

THREE

EXAMPLE PROJECT STRUCTURE

```
BASE_DIR
  - dist # webpack's output directory
    index.f82c02a005f7f383003c.js manifest.json
  - frontend # a django app
    apps.py
      - src
       └─ index.js
      - templates
        └─ frontend
            └─ index.html
      views.py
  - manage.py
  - package.json
   project
     — settings.py
    urls.py wsgi.py
  - requirements.txt
  webpack.config.js
```

FOUR

BASIC USAGE

Django Manifest Loader comes with two template tags that house all logic. The manifest tag takes a single string input, such as 'main.js', looks it up against the webpack manifest, and then outputs the URL to that compiled file. It works just like Django's built it static tag, except it's finding the filename according to your manifest file.

The manifest_match tag takes two arguments, a string to pattern match filenames against and a string to embed matched file urls into. See the manifest_match section for more information.

4.1 Manifest tag

```
{% load manifest %}

<script src="{% manifest 'main.js' %}"></script>
```

turns into

```
<script src="/static/main.8f7705adfa281590b8dd.js"></script>
```

Where the argument to the tag will be the original filename of a file processed by webpack. If in doubt, check your manifest.json file generated by webpack to see what files are available.

This is worthwhile because of the content hash after the original filename, which will invalidate the browser cache every time the file is updated, which will ensure that your users always have the latest assets.

4.2 Manifest match tag

```
{% load manifest %}
{% manifest_match '*.js' '<script src="{match}"></script>' %}
```

turns into

```
<script src="/static/vendors~main.3ad032adfa281590f2a21.js"></script>
<script src="/static/main.8f7705adfa281590b8dd.js"></script>
```

This tag takes two arguments, a pattern to match against, according to the python fnmatch package rules, and a string to input the file URLs into. The second argument must contain the string {match}, as it is replaced with the URLs.

FIVE

ADVANCED USAGE

5.1 Use as Jinja template filter

Use with django-jinja is very similar to usage with Django templating. In the jinja configuration you need to point to the filters like:

The manifest filter takes a single argument:

```
<script src="{{ 'main.js'|manifest }}"></script>
```

And the manifest match filter:

```
{{ '*.js'|manifest_match('<script src="{match}"></script>') }}
```

All other instructions in this documentation should be followed as normal.

5.2 Use outside of templates

If you need the functions of the manifest and manifest_match template tags, you can import their core logic into your python project and use them exactly as you would in your templates.

```
>>> # register django settings if using in python console
>>> from manifest_loader.utils import manifest, manifest_match
>>>
>>> manifest('main.js')
'/static/main.el2dfe2f9b185dea03a4.js'
>>>
```

(continues on next page)

(continued from previous page)

```
>>> manifest_match('*.js', '{match}')
'/static/main.e12dfe2f9b185dea03a4.js\n/static/chunk1.hash.js\n/static/chunk2.hash.js\

--n/static/chunk3.hash.js'
```

5.3 Custom Loaders

Custom loaders allow you to implement your own means of extracting data from your manifest file. If your manifest file is not the default structure of webpack manifest plugin, this is how you can tell django-manifest-loader how to read it.

First import the loader parent abstract class, and subclass it in your new loader class.

```
from manifest_loader.loaders import LoaderABC

class MyCustomLoader(LoaderABC):
```

Your new loader must have two static methods that each take two required arguments: get_single_match(manifest, key) and get_multi_match(manifest, pattern).

```
from manifest_loader.loaders import LoaderABC

class MyCustomLoader(LoaderABC):
    @staticmethod
    def get_single_match(manifest, key):
        pass

    @staticmethod
    def get_multi_match(manifest, pattern):
        pass
```

- get_single_match returns a String, finds a single file in your manifest file, according to the key
- get_multi_match returns a List of files in your manifest, according to the pattern
- manifest this is your full manifest file, after being processed by json.load(). It will be a dictionary or list depending on which it is in your manifest file.
- key-String; the argument passed into the manifest template tag. e.g.: in the template tag {% manifest 'index.js' %}, the string 'index.js' is sent to get_single_match as key (without surrounding quotes)
- pattern String; the first argument passed into the manifest_match template tag. e.g.: in the template tag {% manifest_match '*.js' '<script src="{match}"></script>' %}, the string '*. js' is sent to get_multi_match as pattern (without surrounding quotes)

Below is the code for the default loader, which is a good starting point:

```
import fnmatch
from manifest_loader.loaders import LoaderABC

class DefaultLoader(LoaderABC):
    @staticmethod
    def get_single_match(manifest, key):
        return manifest.get(key, key)
```

(continues on next page)

(continued from previous page)

In the above example, get_single_match retrieves the value on the manifest dictionary that matches the key key. If the key does not exist on the dictionary, it instead returns the key.

get_multi_match uses the recommended fnmatch python standard library to do pattern matching. You could also use regex in it's place. Here, it iterates through all the keys in the manifest file, and builds a list of the keys that match the given pattern. It then returns a list of the values associated with those matched keys.

5.3.1 Activating the custom loader

To put the custom loader into use it needs to be registered in your settings.py.

```
# settings.py
from my_app.utils import MyCustomLoader

MANIFEST_LOADER = {
    ...
    'loader': MyCustomLoader
}
```

5.4 URLs in Manifest File

If your manifest file points to full URLs, instead of file names, the full URL will be output instead of pointing to the static file directory in Django.

Example:

```
{
   "main.js": "http://localhost:8080/main.js"
}
```

```
{% load manifest %}
<script src="{% manifest 'main.js' %}"></script>
```

Will output as:

```
<script src="http://localhost:8080/main.js"></script>
```

SIX

TESTS AND CODE COVERAGE

Run unit tests and verify 100% code coverage with:

```
git clone https://github.com/shonin/django-manifest-loader.git
cd django-manifest-loader
pip install -e .

# run tests
python runtests.py

# check code coverage
pip install coverage
coverage run --source=manifest_loader/ runtests.py
coverage report
```

SEVEN

EXAMPLES

Django Manifest Loader is the glue connecting your front end to your back end. Because of it's importance in the full stack, and because of the complications when trying to get your javascript app to play nicely with your python app, there are multiple examples of Django Manifest Loader in use in the project's Github repo here.

As of January 2021, all of the examples are using the following major versions of packages

Package	Version
django	3
webpack	5
webpack manifest plugin	3
django manifest loader	1

THE TWO WAYS TO BUILD A FRONT END

There are two fundamental ways to connect a javascript front end to Django: coupled or decoupled. Django Manifest loader is specifically for the coupled option.

A coupled front end and back end means that Django is responsible for the front ends asset files. As a user you point your web browser to the Django app, and the Django app in turn makes sure you get the front end.

A decoupled front and back end means they are hosted separately. Django has no knowledge of front end asset files, and does not serve them. As a user you point your browser at the staticly hosted front end app and that app interacts with Django through an API.

I typically choose the coupled option as

- I don't want to manage multiple repos
- · or multiple servers
- · Django is powerful

The decoupled option is good for if

- you value the performance gain of using a static file server
- your front end and django app are managed by different teams
- you want micro services

It's a tradeoff. Django Manifest Loader makes the coupled option much easier than it was before.

NINE

API REFERENCE

For the most part you shouldn't need this, as this app is meant to be interacted with through template tags alone.

```
manifest_loader.utils.manifest(key, context=None)
```

Looks up the key against the manifest file to return the url of the key

Parameters

- **key** string indicating the key to pull from the manifest file
- context optional, Django template context

Returns string that points to the url of the requested resource

```
manifest_loader.utils.manifest_match(pattern, output, context=None)
```

Looks up the provided pattern against the manifest and injects all matching values into the output string.

Parameters

- pattern A pattern used to match against the keys in the manifest
- output A string containing the substring {match}. The output is repeated for each match found in the manifest and the substring is replaced by the urls derived from the manifest.
- context Optional Django template context

Returns Returns a string of urls embedded into the output

```
class manifest_loader.templatetags.manifest.ManifestMatchNode(token)
    Template node for the manifest match tag
```

render (context)

returns a string of all found urls, each embedded in the provided string

```
class manifest_loader.templatetags.manifest.ManifestNode(token)
```

Template node for the manifest tag

```
render (context)
```

returns the url of the found asset

```
manifest_loader.templatetags.manifest.do_manifest(parser, token)
```

Returns the manifest tag

```
manifest_loader.templatetags.manifest.do_manifest_match(parser, token)
```

Returns manifest match tag

TEN

IMPROVE DOCUMENTATION

Thanks to everyone who has and who will one day contribute to the documentation for this project. Pull requests or issues filed for documentation fixes, clarifications, and restructuring are all welcome. Open a pull request or issue here.

Documentation is developed using Sphinx.

10.1 Installation

In order to install sphinx

pip install -U sphinx

10.2 Dependencies for installation

To use .md with Sphynx, it requires Recommonmark.

pip install recommonmark

10.3 How to run

After installation of sphinx and recommonmark, to generate the _build directory that has doc trees and html, cd docs then make html.

ELEVEN

CONTRIBUTING

Do it. Please feel free to file an issue or open a pull request. The code of conduct is basic human kindness. See the project on Github here

TWELVE

LICENSE

Django Manifest Loader is distributed under the 3-clause BSD license. This is an open source license granting broad permissions to modify and redistribute the software.

PYTHON MODULE INDEX

m

```
\begin{tabular}{ll} \verb|manifest_loader.templatetags.manifest, \\ 21 \\ \verb|manifest_loader.utils, 21 \end{tabular}
```

30 Python Module Index

INDEX

```
D
                               module
do_manifest()
                      (in
                                           mani-
        fest_loader.templatetags.manifest), 21
do_manifest_match()
                           (in
                                 module
                                           mani-
        fest_loader.templatetags.manifest), 21
M
manifest() (in module manifest_loader.utils), 21
manifest_loader.templatetags.manifest
    module, 21
manifest_loader.utils
    module, 21
manifest_match()
                         (in
                                module
                                           mani-
        fest_loader.utils), 21
                          (class
ManifestMatchNode
                                    in
                                           mani-
        fest_loader.templatetags.manifest), 21
ManifestNode
                      (class
                                           mani-
        fest_loader.templatetags.manifest), 21
module
    manifest_loader.templatetags.manifest,
    manifest_loader.utils, 21
R
render() (manifest_loader.templatetags.manifest.ManifestMatchNode
        method), 21
render() (manifest_loader.templatetags.manifest.ManifestNode
        method), 21
```