
atsphinx-og-article

Release 0.2.1

Kazuya Takei

May 12, 2023

CONTENTS

1	Overview	1
1.1	NOTE: Use with sphinxext-opengraph	1
2	Installation	3
3	Usage	5
4	Configuration	7
Index		9

**CHAPTER
ONE**

OVERVIEW

This is Sphinx extension to handle properties of article typeof Open Graph.

You can add `og-article` directive with some options. This appends extra properties into meta tags from `og-article` directive.

1.1 NOTE: Use with sphinxext-opengraph

This renders only `article:**` meta tags. For full functional as OpenGraph, install [sphinxext-opengraph](#) too.

**CHAPTER
TWO**

INSTALLATION

This is registered on PyPI. You can install pip command.

```
pip install atsphinx-og-article
```

Edit your `conf.py` to add extension.

```
extensions = [  
    "atsphinx.og_article",  
]
```

CHAPTER
THREE

USAGE

Standard usage is adding `og-article` directive into your document. You may add directive into document that you want to consider as “article”.

```
... og-article::  
  :published_time: 2023-05-07
```

When you run html-like builders, generated files include `<meta property="article:PROP" >` elements from documents added directive.

```
... og-article::  
  :published_time: (string)  
  :modified_time: (string)
```

`published_time` and `modified_time` accept any format that dateutil can parse. When it is parsing attribute, datetime object has timezone always.

These are complement by mutually. If one is not set, use another value automatically. If neither not set, these are set build datetime.

`:tags: (string)`

Comma separated list for tags of article. When this is set, extension generates `article:tag` properties per values separated comma.

**CHAPTER
FOUR**

CONFIGURATION

og_article_timezone

Type

str | None

Default

None

Example

Asia/Tokyo

If this is not `None`, replace timezone of `published_time` and `modified_time` that do not have timezone text.

INDEX

Symbols

:modified_time: (*directive option*)
 og-article (*directive*), 5
:published_time: (*directive option*)
 og-article (*directive*), 5
:tags: (*directive option*)
 og-article (*directive*), 5

C

configuration value
 og_article_timezone, 7

O

og_article_timezone
 configuration value, 7
og-article (*directive*), 5
 :modified_time: (*directive option*), 5
 :published_time: (*directive option*), 5
 :tags: (*directive option*), 5