

---

# **atsphinx-og-article**

***Release 0.2.1***

**Kazuya Takei**

**May 12, 2023**



# CONTENTS

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



## OVERVIEW

This is Sphinx extension to handle properties of article type of 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.



## 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",  
]
```





## 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.



## 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.



## 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