
SWF Sphinx Extension Documentation

Release 0.1.1

Kay-Uwe (Kiwi) Lorenz

Sep 27, 2017

Contents

1 Changes	3
------------------	----------

.. swf::

This directive is for improved SWF handling. If you pass a relative path, it is assumed it is a local file, if you pass a complete URL, it is assumed it is an internet resource:

```
.. swf:: path/to/some.swf
```

You may pass any parameter, which is found at [Flash Help Page](#).

Apart from this you can pass *class*, *width*, *height* or *zoom-to-fit*.

There are sometimes flashvideos, where you do not know the exact size. For this issue there is *zoom-to-fit* parameter, which will zoom out/in the video to fit into your rectangle specified by *width* and *height*:

```
.. swf:: path/to/some.swf
:width: 400
:height: 300
:zoom-to-fit: true
```

swf_zoom_to_fit_default

Default is “yes”, may also be “no”

swf_allowfullscreen_default

Default is “yes”, may also be “no”

swf_width_default

Default is “400”

swf_height_default

Default is “300”

CHAPTER 1

Changes

0.3	make docutils swf node inline, such that substitutions work
0.2	add class “sphinxcontrib-swf” to container element

C

configuration value

- swf_allowfullscreen_default, [1](#)
- swf_height_default, [1](#)
- swf_width_default, [1](#)
- swf_zoom_to_fit_default, [1](#)

S

swf (directive), [1](#)

swf_allowfullscreen_default

- configuration value, [1](#)

swf_height_default

- configuration value, [1](#)

swf_width_default

- configuration value, [1](#)

swf_zoom_to_fit_default

- configuration value, [1](#)