

Plugin Web Doc Viewer

Introduced in [Tiki12](#)

Use this [wiki plugin](#) to embed and display many types of documents in a page.

Parameters

Introduced in Tiki 12.

[Go to the source code](#)

Preferences required: `wikiplugin_webdocviewer`

Parameters	Accepted Values	Description	Default	Since
<code>fileId</code>	digits	The FileId of a file in a File Gallery of the file you wish to embed in the viewer.		12.0
<code>url</code>	url	The URL of the file you wish to embed in the viewer. If the file is stored in File Galleries, please use the <code>fileId</code> parameter		12.0
<code>height</code>	digits	Height in pixels	350	12.0
<code>width</code>	digits	Width in pixels	425	12.0

Supported file types:

- Image files (.JPEG, .PNG, .GIF, .TIFF, .BMP)
- Raw Image formats
- Video files (WebM, .MPEG4, .3GPP, .MOV, .AVI, .MPEGPS, .WMV, .FLV, .ogg)
- Microsoft Word (.DOC and .DOCX)
- Microsoft Excel (.XLS and .XLSX)
- Microsoft PowerPoint (.PPT and .PPTX)
- Adobe Portable Document Format (.PDF)
- Tagged Image File Format (.TIFF)
- Scalable Vector Graphics (.SVG)
- PostScript (.EPS, .PS)
- TrueType (.TTF)
- XML Paper Specification (.XPS)
- Google Docs
- Google Sheets
- Google Slides
- Google Forms
- Google Drawings

Note : For a full list of supported file types please visit

Overview

Examples

To add a preview of a document in a wiki page, forum post, blog post, use the WEBDOCVIEWER plugin like this:

Display a document from a Tiki file gallery (without SefURL)

[File Gallery](#)

```
{webdocviewer url="https://tiki.org/dl178" width="750" height="780"}
```

Produces...

Display a document from a Tiki file gallery (with SefURL)

```
{webdocviewer fileId="1" width="425" height="350"}
```

Display a PDF from another site

```
{webdocviewer url="http://www.ntia.doc.gov/legacy/reports/2010/OSTWG_Final_Report_060410.pdf" width="425" height="350"}
```

NOTE: If you "popout" top left corner of the pdf being displayed, you can get the download, print, save, etc. links.

Note: To display a PDF from a Google drive use the [PluginIframe](#).

Alternatives

[Wiki Plugin MediaPlayer](#) is similar.

- It uses [jQuery](#).
 - If you run into problems with one, it's nice to have a second option to try.