

As of [Tiki19](#), [ViewerJS](#), which includes WebODF, will no longer be supported because no significant work has been done since 2015

- <https://github.com/kogmbh/ViewerJS/commits/master>

For PDF viewing, we will start using code directly from [Mozilla's PDF.js](#), and installable via [Packages](#).

For ODF viewing, we will start using code directly from the [Wodo text editor](#) (WebODF), and installable via [Packages](#).

## Docs

WebODF has been added to [Tiki8](#) as a new feature, called **Tiki Docs**

Tiki Docs was first tested on Sept 1st, 2011 by Marc Laporte, Robert Plummer, and Jos van den Oever (of WebODF).

"WebODF is a JavaScript library that makes it easy to add [Open Document Format \(ODF\)](#) support to your website and to your mobile or desktop application. It uses HTML and CSS to display ODF documents."

<http://webodf.org/>

[Tiki Docs](#), similar to what we already have for Tiki [Draw](#). Thus, ODF files in the [File Gallery](#) will either be editable via [WebDAV](#) or WebODF (in addition to downloading the file, editing offline, and re-uploading later). Like Tiki Draw, the WebODF integration will by default save a new revision at each save. Thus, if something goes wrong, the previous file version is available.

There is no immediate plan to convert from wiki to ODF or vice-versa. But this could be looked into in future versions. This is related to the [Tiki Suite](#).

On a related notes, you may be also be interested in [Spreadsheet](#) and [Slideshow](#), but these are not stored in the file gallery, and instead use their native data format.

## Usage

Similar to [Draw](#), visit the [File Gallery](#) and view/edit the ODF file from there.

## Step by step

1. Activate webODF at tiki-admin.php (activate experimental preferences and search for WebODF and activate)
2. Visit tiki-list\_file\_gallery.php and upload a .odt file
3. Click on the wrench icon next to the file and you'll see an option for "View" and "Edit"

## Notes

WebODF is AGPL. Special thanks to Jos van den Oever for adding [adding a clause which permits](#)

[integration with LGPL](#) (which Tiki needs to be able to bundle WebODF).

## Video

{FLASH(type="youtube",youtube="http://www.youtube.com/watch?v=TpAsk69vI0k")}{FLASH}

## Screencast Recording

[Recording of the January 2012 webinar](#) (Go to 1h22m minutes)

## Android

- [WebODF is also available from Google Play](#)

## Stats about WebODF

## Links

<http://www.webodf.org/>

<https://demo.webodf.org/demo/>

<https://demo.webodf.org/demo/video.html>

[http://www.webodf.org/redmine/projects/webodf/wiki/WebODF\\_on\\_a\\_web\\_server](http://www.webodf.org/redmine/projects/webodf/wiki/WebODF_on_a_web_server)

alias

---

[WebODF](#) | [ODF](#) | [Tiki Docs](#) | [TikiDocs](#)