

## Plugin Signature

Use this [wiki plugin](#) to interactively sign a page with your hand written signature.

Not to be confused with [PluginSign](#)

## Parameters

Allows to draw signatures

[Go to the source code](#)

*Preferences required:* `wikiplugin_signature`

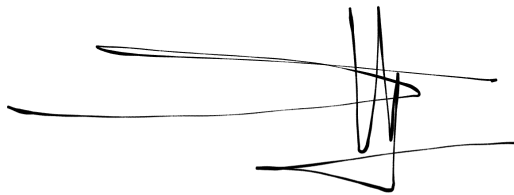
Parameters	Accepted Values	Description	Default	Since
<code>align</code>	text	Signature image align in document (default is left)		
<code>editable_by_groups</code>	text	Put some groups that are allowed to edit this plugin		
<code>editable_by_user</code>	text	Put some usernames that are allowed to edit this plugin		
<code>height</code>	digits	Signature image height (default is 200px)		
<code>name</code>	text	Name of component.		
<code>width</code>	digits	Signature image width (default is 400px)		

## Examples

*This code:*

```
{signature}
```

*Would produce:*



## Screen Captured Demonstration



<https://sourceforge.net/p/tikiwiki/code/77409>

## Miscellaneous

It uses [https://github.com/szimek/signature\\_pad](https://github.com/szimek/signature_pad)

We have pushed a new wikiplugin\_signature, which allows to draw a signature and save it as an image. How to use: {CODE()} {signature} {CODE} Additional params: \* name - Like the "person" who should sign (example: customer). The name is displayed in the signature button. \* width - The signature image width (default is 400px). \* height - The signature image height (default is 200px) \* align - Where to position the signature (default is left). After save, the image is stored within the plugin content as image/png base64. The plugin is also ready for PDF export since it uses images after signature is saved. Caveats: Who signs needs permission to edit the tiki-page. Code changes delivered to master: [https://gitlab.com/tikiwiki/tiki/-/merge\\_requests/608](https://gitlab.com/tikiwiki/tiki/-/merge_requests/608)