

# PluginJS

Use the JS [wiki plugin](#), introduced in [Tiki3](#), to include JavaScript files or JavaScript code in a wiki page.

Alternatives: [PluginHTML](#) or [PluginJQ](#)

## Parameters

Add JavaScript code or files

*Introduced in Tiki 3.*

[Go to the source code](#)

Preferences required: `wikiplugin_js`

| Parameters            | Accepted Values  | Description              | Default | Since |
|-----------------------|--|--------------------------|---------|-------|
| (body of plugin)      |  | JavaScript code          |         |       |
| <code>file</code>     | <code>url</code>   | JavaScript filename      |         | 3.0   |
| <code>lateload</code> | <code>(blank)</code><br><code>y</code><br><code>n</code> | Late load, use headerlib |         | 9.1   |

## Examples

### Basic syntax

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Insert a javascript file or/and some javascript code. `{JS(file='file.js')}javascript code{JS}`

The `file.js` file is in this case in the Tikiroot.

This will produce the following code for your Tiki site:

```
<script type="text/javascript" src="file.js"></script>
```

Note that it has to be surrounded by quotes.

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`{JS(file="http://example.org/tiki.js")}{JS}`

`{REMARKSBOX(title="Tip" type="tip")}` Literal strings will have `<`, `>`, and `&` converted into HTML entities (and possibly other characters as well), so if your javascript is dealing with HTML (e.g. via `document.write()`), you probably need to convert them back.

## Example 1

To include JavaScript code, use:

---

{JS()} var.... function ... ... {JS}

This will produce the following code for your Tiki:

```
<script type="text/javascript">  
var....  
function ...  
...  
</script>
```

## Example 2

*This code:*

```
{JS()}alert('coucou'){JS}
```

Would produce a pop up window that the user would have to click on "Accept" button ("D'accord" in this localized example) to make it disappear:



## Aliases

- [Mod js](#)