WYSIWYG

Related Topics

- WYSIWYG vs Wiki syntax
- Wysiwyg Editor User
- Wysiwyg Editor Details
- Wysiwyg Editor Admin
- WysiwygPluginButton
- Bugs and Wishes

Overview

The WYSIWYG (What You See Is What You Get) feature provides a user friendly editing alternative to the Wilson syntax editor. When using the WYSIWYG editor, information copied and pasted into a wiki page will retain most of its original formatting.

To access

Click the Wysiwyg icon on the Control Panel or use http://example.org/tiki-admin.php?page=wysiwyg

Note

Tiki uses CKEditor for WYSIWYG.

| Option | Description | Default |
|----------------|---|----------|
| | WYSIWYG is an acronym for "What You See Is What You Get". CKEditor is used to provide a word-processor-like editing experience. 💉 | Enabled |
| Plugin WYSIWYG | Use a WYSIWYG editor to edit a section of content <a>L | Disabled |

| Option | Description | Default |
|--|---|-----------------------------|
| Full WYSIWYG editor is optional | If WYSIWYG is optional, the wiki text editor is also available. Otherwise only the WYSIWYG editor is used. • Switching between HTML and wiki formats can cause problems for some pages. | Enabled |
| Full WYSIWYG editor is displayed by default | If both the WYSIWYG editor and the text editor are available, the WYSIWYG editor is used by default, for example, when creating new pages | Enabled |
| Reopen with the same editor | Ensures the editor last used to edit a page or item is used for the next edit as the default. | Enabled |
| WYSIWYG Height | Vertical or tabbed. | 300px |
| WYSIWYG Preview Style | Vertical or tabbed. | Vertical |
| WYSIWYG Initial Edit Mode | WYSIWYG or Markdown. | WYSIWYG |
| Jsage Statistics | Send hostname to Toast UI. | Disabled |
| Jse Wiki syntax in WYSIWYG | Causes parsed text areas based on wiki syntax when not in WYSIWYG mode to keep using Tiki syntax, instead of HTML as the WYSIWYG editor uses by default. Sometimes referred to as a "visual wiki". • Using wiki syntax in WYSIWYG mode will limit toolbar to wiki tools • Existing wiki pages remain in HTML, unless they are converted to non-WYSIWYG and back to WYSIWYG (one by one). CKeditor offers possibilities which may not be expressible in Tiki syntax. See issue #6518 for example | Enabled |
| nline WYSIWYG editor | Seamless inline editing. Uses CKEditor 4. Inline editing enables editing pages without a context switch. The editor is embedded in the wiki page. When used on pages in wiki format, a conversion from HTML to wiki format is required | Disabled |
| Full WYSIWYG editor skin | ∷ Moono (Default) Kama Bootstrap CK Minimalist Office 2013 | Moono (Default) |
| Typefaces | List of font names separated by semi-colons (";") | sans serif;serif;monospace; |
| Extra plugins | In Tiki, CKEditor uses the "standard" package in which some plugins are disabled by default that are available in the "full" package. See http://ckeditor.com/presets for a comparison of which plugins are enabled as standard. List of plugin names (separated by,) | bidi,colorbutton,divarea,fi |

| - In | | |
|---|---|----------|
| Wiki paragraph Formatting | When the wiki paragraph formatting feature is on, all groups of non-blank lines are collected into paragraphs. Lines can be of any length, and will be wrapped together with the next line. Paragraphs are separated by blank lines. When the Wiki paragraph formatting feature is off, each line will be presented as you write it. This means that if you want paragraphs to be wrapped properly, a paragraph should be all together on one line. | Enabled |
| Create line breaks within paragraphs | When Wiki paragraph formatting is enabled, this option creates line breaks within paragraphs. | Enabled |
| Ajax | Allows for efficient retrieval and display of information from the server, thus improving the user experience. This feature is required for the interface for many features to work. A This feature is required for the interface for many features to work properly. | Enabled |
| Ajax auto-save | Save content during editing, enabling work to be recovered after any interruption. Also enable a real-time preview. This option is required for WYSIWYG plugin processing. | Enabled |
| Option | Description | Default |
| Full WYSIWYG editor | WYSIWYG is an acronym for "What You See Is What You Get". CKEditor is used to provide a word-processor-like editing experience. \blacksquare | Enabled |
| Plugin WYSIWYG | Use a WYSIWYG editor to edit a section of content $lacksquare$ | Disabled |
| Full WYSIWYG editor is optional | If WYSIWYG is optional, the wiki text editor is also available. Otherwise only the WYSIWYG editor is used. • Switching between HTML and wiki formats can cause problems for some pages. | Enabled |
| Full WYSIWYG editor is displayed by default | If both the WYSIWYG editor and the text editor are available, the WYSIWYG editor is used by default, for example, when creating new pages | Enabled |
| Reopen with the same editor | Ensures the editor last used to edit a page or item is used for the next edit as the default. | Enabled |
| WYSIWYG Height | Vertical or tabbed. | 300px |
| WYSIWYG Preview Style | Vertical or tabbed. E Vertical Tab | Vertical |
| WYSIWYG Initial Edit Mode | WYSIWYG or Markdown. | WYSIWYG |
| Jsage Statistics | Send hostname to Toast UI. | Disabled |
| | | |

Default

Option

Description

| Option | Description | Default |
|--------------------------------------|--|-----------------------------|
| Jse Wiki syntax in WYSIWYG | Causes parsed text areas based on wiki syntax when not in WYSIWYG mode to keep using Tiki syntax, instead of HTML as the WYSIWYG editor uses by default. Sometimes referred to as a "visual wiki". **Dusing wiki syntax in WYSIWYG mode will limit toolbar to wiki tools** **Existing wiki pages remain in HTML, unless they are converted to non-WYSIWYG and back to WYSIWYG (one by one). CKeditor offers possibilities which may not be expressible in Tiki syntax. See issue #6518 for example | Enabled |
| nline WYSIWYG editor | Seamless inline editing. Uses CKEditor 4. Inline editing enables editing pages without a context switch. The editor is embedded in the wiki page. When used on pages in wiki format, a conversion from HTML to wiki format is required \blacksquare | Disabled |
| ull WYSIWYG editor skin | ⊞ Moono (Default) Kama Bootstrap CK Minimalist Office 2013 | Moono (Default) |
| Typefaces | List of font names separated by semi-colons (";") | sans serif;serif;monospace; |
| Extra plugins | In Tiki, CKEditor uses the "standard" package in which some plugins are disabled by default that are available in the "full" package. See http://ckeditor.com/presets for a comparison of which plugins are enabled as standard. List of plugin names (separated by,) | bidi,colorbutton,divarea,fi |
| Wiki paragraph iormatting | When the wiki paragraph formatting feature is on, all groups of non-blank lines are collected into paragraphs. Lines can be of any length, and will be wrapped together with the next line. Paragraphs are separated by blank lines. When the Wiki paragraph formatting feature is off, each line will be presented as you write it. This means that if you want paragraphs to be wrapped properly, a paragraph should be all together on one line. | Enabled |
| Create line breaks within paragraphs | When Wiki paragraph formatting is enabled, this option creates line breaks within paragraphs. | Enabled |
| Ajax | Allows for efficient retrieval and display of information from the server, thus improving the user experience. This feature is required for the interface for many features to work. A This feature is required for the interface for many features to work properly. | Enabled |
| Ajax auto-save | Save content during editing, enabling work to be recovered after any interruption. Also enable a real-time preview. This option is required for WYSIWYG plugin processing. | Enabled |
| Option | Description | Default |
| Full WYSIWYG editor | WYSIWYG is an acronym for "What You See Is What You Get". CKEditor is used to provide a word-processor-like editing experience. \blacksquare | Disabled |
| Plugin WYSIWYG | Use a WYSIWYG editor to edit a section of content <a>L | Disabled |

| Option | Description | Default |
|--|---|-----------------------------|
| Full WYSIWYG editor is optional | If WYSIWYG is optional, the wiki text editor is also available. Otherwise only the WYSIWYG editor is used. • Switching between HTML and wiki formats can cause problems for some pages. | Enabled |
| Full WYSIWYG editor is displayed by default | If both the WYSIWYG editor and the text editor are available, the WYSIWYG editor is used by default, for example, when creating new pages | Enabled |
| Reopen with the same editor | Ensures the editor last used to edit a page or item is used for the next edit as the default. | Enabled |
| WYSIWYG Height | Vertical or tabbed. | 300px |
| WYSIWYG Preview Style | Vertical or tabbed. | Vertical |
| WYSIWYG Initial Edit Mode | WYSIWYG or Markdown. | WYSIWYG |
| Jsage Statistics | Send hostname to Toast UI. | Disabled |
| Jse Wiki syntax in WYSIWYG | Causes parsed text areas based on wiki syntax when not in WYSIWYG mode to keep using Tiki syntax, instead of HTML as the WYSIWYG editor uses by default. Sometimes referred to as a "visual wiki". • Using wiki syntax in WYSIWYG mode will limit toolbar to wiki tools • Existing wiki pages remain in HTML, unless they are converted to non-WYSIWYG and back to WYSIWYG (one by one). CKeditor offers possibilities which may not be expressible in Tiki syntax. See issue #6518 for example | Enabled |
| nline WYSIWYG editor | Seamless inline editing. Uses CKEditor 4. Inline editing enables editing pages without a context switch. The editor is embedded in the wiki page. When used on pages in wiki format, a conversion from HTML to wiki format is required | Disabled |
| Full WYSIWYG editor skin | ≅ Moono (Default) Kama Bootstrap CK Minimalist Office 2013 | Moono (Default) |
| Typefaces | List of font names separated by semi-colons (";") | sans serif;serif;monospace; |
| Extra plugins | In Tiki, CKEditor uses the "standard" package in which some plugins are disabled by default that are available in the "full" package. See http://ckeditor.com/presets for a comparison of which plugins are enabled as standard. List of plugin names (separated by,) | bidi,colorbutton,divarea,fi |

| Option | Description | Default |
|---|---|----------|
| Wiki paragraph formatting | When the wiki paragraph formatting feature is on, all groups of non-blank lines are collected into paragraphs. Lines can be of any length, and will be wrapped together with the next line. Paragraphs are separated by blank lines. When the Wiki paragraph formatting feature is off, each line will be presented as you write it. This means that if you want paragraphs to be wrapped properly, a paragraph should be all together on one line. | Enabled |
| Create line breaks within paragraphs | When Wiki paragraph formatting is enabled, this option creates line breaks within paragraphs. | Enabled |
| Ajax | Allows for efficient retrieval and display of information from the server, thus improving the user experience. This feature is required for the interface for many features to work. A This feature is required for the interface for many features to work properly. | Enabled |
| Ajax auto-save | Save content during editing, enabling work to be recovered after any interruption. Also enable a real-time preview. This option is required for WYSIWYG plugin processing. | Enabled |
| Option | Description | Default |
| | WYSIWYG is an acronym for "What You See Is What You Get". CKEditor is used to provide a word-processor-like editing experience. \blacksquare | Disabled |
| Plugin WYSIWYG | Use a WYSIWYG editor to edit a section of content \blacksquare | Disabled |
| | If WYSIWYG is optional, the wiki text editor is also available. Otherwise only the WYSIWYG editor is used. | Enabled |
| | $	ilde{f A}$ Switching between HTML and wiki formats can cause problems for some pages. | |
| | If both the WYSIWYG editor and the text editor are available, the WYSIWYG editor is used by default, for example, when creating new pages | Enabled |
| Reopen with the same editor | Ensures the editor last used to edit a page or item is used for the next edit as the default. | Enabled |
| Jse Wiki syntax in WYSIWYG | Causes parsed text areas based on wiki syntax when not in WYSIWYG mode to keep using Tiki syntax, instead of HTML as the WYSIWYG editor uses by default. Sometimes referred to as a "visual wiki". | Enabled |
| | Using wiki syntax in WYSIWYG mode will limit toolbar to wiki tools ▲ Existing wiki pages remain in HTML, unless they are converted to non-WYSIWYG and back to WYSIWYG (one by one). CKeditor offers possibilities which may not be expressible in Tiki syntax. See issue #6518 for example | |
| | | |

| Option | Description | Default |
|--|---|-----------------------------|
| nline WYSIWYG editor | Seamless inline editing. Uses CKEditor 4. Inline editing enables editing pages without a context switch. The editor is embedded in the wiki page. When used on pages in wiki format, a conversion from HTML to wiki format is required \blacksquare | Disabled |
| Full WYSIWYG editor skin | \ | Moono (Default) |
| Typefaces | List of font names separated by semi-colons (";") | sans serif;serif;monospace; |
| Extra plugins | In Tiki, CKEditor uses the "standard" package in which some plugins are disabled by default that are available in the "full" package. See http://ckeditor.com/presets for a comparison of which plugins are enabled as standard. List of plugin names (separated by,) | bidi,colorbutton,divarea,fi |
| Wiki paragraph iormatting | When the wiki paragraph formatting feature is on, all groups of non-blank lines are collected into paragraphs. Lines can be of any length, and will be wrapped together with the next line. Paragraphs are separated by blank lines. When the Wiki paragraph formatting feature is off, each line will be presented as you write it. This means that if you want paragraphs to be wrapped properly, a paragraph should be all together on one line. | Enabled |
| Create line breaks within paragraphs | When Wiki paragraph formatting is enabled, this option creates line breaks within paragraphs. | Enabled |
| Ajax | Allows for efficient retrieval and display of information from the server, thus improving the user experience. This feature is required for the interface for many features to work. A This feature is required for the interface for many features to work properly. | Enabled |
| Ajax auto-save | Save content during editing, enabling work to be recovered after any interruption. Also enable a real-time preview. This option is required for WYSIWYG plugin processing. | Enabled |
| Option | Description | Default |
| Full WYSIWYG editor | WYSIWYG is an acronym for "What You See Is What You Get". CKEditor is used to provide a word-processor-like editing experience. \blacksquare | Disabled |
| Plugin WYSIWYG | Use a WYSIWYG editor to edit a section of content $oldsymbol{\bot}$ | Disabled |
| Full WYSIWYG editor is optional | If WYSIWYG is optional, the wiki text editor is also available. Otherwise only the WYSIWYG editor is used. • Switching between HTML and wiki formats can cause problems for some pages. | Enabled |
| Full WYSIWYG editor is displayed by default | If both the WYSIWYG editor and the text editor are available, the WYSIWYG editor is used by default, for example, when creating new pages | Enabled |
| | | |

| Option | Description | Default |
|---|---|-----------------------------|
| Reopen with the same | Ensures the editor last used to edit a page or item is used for the next edit as the default. | Enabled |
| Jse Wiki syntax in WYSIWYG | Causes parsed text areas based on wiki syntax when not in WYSIWYG mode to keep using Tiki syntax, instead of HTML as the WYSIWYG editor uses by default. Sometimes referred to as a "visual wiki". • Using wiki syntax in WYSIWYG mode will limit toolbar to wiki tools • Existing wiki pages remain in HTML, unless they are converted to non-WYSIWYG and back to WYSIWYG (one by one). CKeditor offers possibilities which may not be expressible in Tiki syntax. See issue #6518 for example | Enabled |
| nline WYSIWYG editor | Seamless inline editing. Uses CKEditor 4. Inline editing enables editing pages without a context switch. The editor is embedded in the wiki page. When used on pages in wiki format, a conversion from HTML to wiki format is required | Disabled |
| Full WYSIWYG editor skin | ≅ Moono (Default) Kama Bootstrap CK Minimalist Office 2013 | Moono (Default) |
| Typefaces | List of font names separated by semi-colons (";") | sans serif;serif;monospace; |
| Extra plugins | In Tiki, CKEditor uses the "standard" package in which some plugins are disabled by default that are available in the "full" package. See http://ckeditor.com/presets for a comparison of which plugins are enabled as standard. List of plugin names (separated by,) | bidi,colorbutton,divarea,fi |
| Wiki paragraph formatting | When the wiki paragraph formatting feature is on, all groups of non-blank lines are collected into paragraphs. Lines can be of any length, and will be wrapped together with the next line. Paragraphs are separated by blank lines. When the Wiki paragraph formatting feature is off, each line will be presented as you write it. This means that if you want paragraphs to be wrapped properly, a paragraph should be all together on one line. | Enabled |
| Create line breaks within paragraphs | When Wiki paragraph formatting is enabled, this option creates line breaks within paragraphs. | Enabled |
| Ajax | Allows for efficient retrieval and display of information from the server, thus improving the user experience. This feature is required for the interface for many features to work. A This feature is required for the interface for many features to work properly. | Enabled |
| Ajax auto-save | Save content during editing, enabling work to be recovered after any interruption. Also enable a real-time preview. This option is required for WYSIWYG plugin processing. | Enabled |

CKEditor