

위지위그 (WYSIWYG)


관련 토픽

개요

위지위그 (WYSIWYG, "내가 본 게 너가 얻는 것"이라는 의미로 화면에 보이는데로 인쇄된다는 의미에서 사용됨) 기능은 위키 문법 편집기의 대안으로써 사용자 친화적인 편집 기능을 제공합니다. 위지위그 편집기를 사용할 때, 위키 페이지로 복사 및 붙여넣기 된 정보는 대부분의 원본 서식을 유지할 것입니다.

- 위지위그 대 위키 문법
- 위지위그 편집기 사용자
- 위지위그 편집기 상세내역
- 위지위그 편집기 관리
- [WysiwygPluginButton](#)
- 버그와 희망사항

접근하려면

관리 패널에서 위지위그 아이콘  을 클릭
 혹은

<http://귀하도메인주소/tiki-admin.php?page=wysiwyg> 로 접근하십시오.

주의

티키6에서부터는, 티키는 위지위그용으로 CKEditor를 사용하기 시작했습니다. 이전 버전들은 FCKeditor를 사용했었습니다.

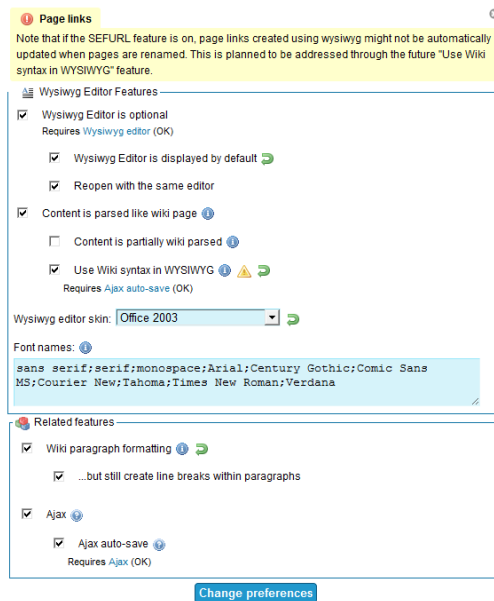


관리: 위지위그

설정	설명	기본
위지위그 편집기 기능		
위지위그 편집기는 선택사항입니다:	이 기능을 활성화하면 모든 사용자가 위키와 위지위그 편집기 사이에서 전환하는 것을 허용합니다	
위지위그 편집기가 기본으로 표시됩니다:	이 기능을 활성화하면 기본으로 위지위그 편집기를 선택합니다	
Reopen with the same editor:	Enabling this feature ensures the editor last used to edit a page or item is used for the next edit as the default	enabled
Content is parsed like a wiki page:	Enabling this feature ensures pages and items created using the Wysiwyg editor would also include Wiki parsing for plugins and inline character styles (but see next option)	

설정	설명	기본
Content is partially wiki parsed:	Enabling this feature ensures pages and items created using the Wysiwyg editor would also include Wiki parsing for plugins BUT NOT some other wiki syntax such as inline character styles (above option must be enabled)	
Use Wiki syntax in WYSIWYG:	Enabling this feature is experimental in 6.x. Wiki syntax can also be used when using Wysiwyg editor, but the handy Plugin Editor then only works in Wysiwyg Source mode (note: <i>Ajax auto-save</i> must be enabled if using this feature)	
Wysiwyg editor skin:	Select your preferred Wysiwyg Editor Skin	
Font names:	List of Font Names - note: must be separated by the ; (semi-colon character)	
Related Features		
Wiki paragraph formatting:	Enabling this feature affects whether multiple lines appear as a paragraph or not	
But still create line breaks within paragraphs:	When Wiki paragraph formatting is enabled, this option creates line breaks within paragraphs	enabled
Ajax:	Enabling Ajax allows page updates without having the Tiki site having to perform a browser refresh	
Ajax auto-save:	Enabling this feature allows the Wiki service to automatically save edits	

Click the **Toolbars** button to modify the [WYSIWYG toolbars](#).



Search Engine Friendly URL

Setting	Description	Default
Wysiwyg Editor Features		

Setting	Description	Default
Wysiwyg Editor is optional:	Enabling this feature allows users to switch between WIKI and Wysiwyg editors	
Wysiwyg Editor is displayed by default:	Enabling this feature selects the Wysiwyg editor as the default	
Reopen with the same editor:	Enabling this feature ensures the editor last used to edit a page or item is used for the next edit as the default	enabled
Content is parsed like a wiki page:	Enabling this feature ensures pages and items created using the Wysiwyg editor would also include Wiki parsing for plugins and inline character styles (but see next option)	
Content is partially wiki parsed:	Enabling this feature ensures pages and items created using the Wysiwyg editor would also include Wiki parsing for plugins BUT NOT some other wiki syntax such as inline character styles (above option must be enabled)	
Use Wiki syntax in WYSIWYG:	Enabling this feature is experimental in 6.x. Wiki syntax can also be used when using Wysiwyg editor, but the handy Plugin Editor then only works in Wysiwyg Source mode (note: <i>Ajax auto-save</i> must be enabled if using this feature)	
Wysiwyg editor skin:	Select your preferred Wysiwyg Editor Skin	
Font names:	List of Font Names - note: must be separated by the ; (semi-colon character)	
Related Features		
Wiki paragraph formatting:	Enabling this feature affects whether multiple lines appear as a paragraph or not	
But still create line breaks within paragraphs:	When Wiki paragraph formatting is enabled, this option creates line breaks within paragraphs	enabled
Ajax:	Enabling Ajax allows page updates without having the Tiki site having to perform a browser refresh	
Ajax auto-save:	Enabling this feature allows the Wiki service to automatically save edits	