Software Catalog
BlueSpice 3

All BlueSpice pro extensions at a glance.

You’ve got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Contents

1. Setup: Software Catalogue ......................................................................................................................... 16
2. Reference: Arrays ........................................................................................................................................ 27
3. MIT .......................................................................................................................................................... 28
4. Reference: BlueSpiceAbout .......................................................................................................................... 29
5. GPL v3 ....................................................................................................................................................... 30
6. Reference: BlueSpiceArticleInfo .................................................................................................................. 30
7. Reference: BlueSpiceAuthors ....................................................................................................................... 32
8. Reference: BlueSpiceAvatars ........................................................................................................................ 34
9. Reference: BlueSpiceCalumma ...................................................................................................................... 36
10. Reference: BlueSpiceChecklist ................................................................................................................... 38
11. Reference: BlueSpiceConfigManager ......................................................................................................... 39
12. Reference: BlueSpiceContextMenu ........................................................................................................... 40
13. Reference: BlueSpiceCountThings ............................................................................................................. 42
14. Reference: BlueSpiceCustomMenu ............................................................................................................. 43
15. Reference: BlueSpiceDashboards ................................................................................................................ 44
16. Reference: BlueSpiceDistributionConnector ............................................................................................. 46
17. Reference: BlueSpiceEchoConnector .......................................................................................................... 47
18. Reference: BlueSpiceEditNotifyConnector ................................................................................................. 47
19. Reference: BlueSpiceEmoticons ................................................................................................................ 48
20. Reference: BlueSpiceExtJSBase .................................................................................................................. 49
21. Reference: BlueSpiceExtendedSearch ....................................................................................................... 49
22. Reference: BlueSpiceExtendedStatistics .................................................................................................... 51
23. Reference: BlueSpiceFilterSpecialPages .................................................................................................... 53
24. GPL v2 ....................................................................................................................................................... 54
25. Reference: BlueSpiceFoundation ................................................................................................................ 54
26. Reference: BlueSpiceGroupManager .......................................................................................................... 55
27. Reference: BlueSpiceHideTitle ................................................................................................................... 56
28. Reference: BlueSpiceInsertCategory .......................................................................................................... 57
29. Reference: BlueSpiceInsertFile .................................................................................................................. 59
30. Reference: BlueSpiceInsertLink .................................................................................................................. 60
31. Reference: BlueSpiceInsertMagic ............................................................................................................... 61
32. Reference: BlueSpiceInterWikiLinks .......................................................................................................... 63
33. Reference: BlueSpiceInterWikiSearch ....................................................................................................... 64
34. Reference: BlueSpiceNamespaceCSS ......................................................................................................... 66
35. Reference: BlueSpiceNamespaceManager ................................................................................................... 68
36. Reference: BlueSpicePageAccess ............................................................................................................... 69
37. Reference: BlueSpicePageAssignments ...................................................................................................... 71
38. Reference: BlueSpicePageTemplates ......................................................................................................... 72
39. Reference: BlueSpicePagesVisited ............................................................................................................ 74
40. Reference: BlueSpicePermissionManager .................................................................................................. 75
41. Reference: BlueSpicePrivacy .................................................................................................................... 77
42. Reference: BlueSpiceQrCode ...................................................................................................................... 78
43. Reference: BlueSpiceRSSFeeder ................................................................................................................ 80
44. Reference: BlueSpiceReaders .................................................................................................................... 81
45. Reference: BlueSpiceSaferEdit .................................................................................................................. 82
46. Reference: BlueSpiceSmartList .................................................................................................................. 83
<table>
<thead>
<tr>
<th>Reference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference:SpamBlacklist</td>
<td>119</td>
</tr>
<tr>
<td>Reference:SyntaxHighlight</td>
<td>120</td>
</tr>
<tr>
<td>Reference:TemplateStyles</td>
<td>120</td>
</tr>
<tr>
<td>Reference:TitleBlacklist</td>
<td>120</td>
</tr>
<tr>
<td>Reference:TitleKey</td>
<td>121</td>
</tr>
<tr>
<td>Reference:TwoColConflict</td>
<td>121</td>
</tr>
<tr>
<td>Reference:UserFunctions</td>
<td>122</td>
</tr>
<tr>
<td>Reference:UserMerge</td>
<td>122</td>
</tr>
<tr>
<td>Reference:Variables</td>
<td>123</td>
</tr>
<tr>
<td>ISC</td>
<td>123</td>
</tr>
<tr>
<td>Reference:VisualEditor</td>
<td>123</td>
</tr>
<tr>
<td>Reference:WikiEditor</td>
<td>125</td>
</tr>
<tr>
<td>Reference:Auth remoteuser</td>
<td>125</td>
</tr>
<tr>
<td>Reference:BlueSpiceArticlePreviewCapture</td>
<td>126</td>
</tr>
<tr>
<td>Reference:BlueSpiceBookshelf</td>
<td>127</td>
</tr>
<tr>
<td>Reference:BlueSpiceBookshelfUI</td>
<td>129</td>
</tr>
<tr>
<td>Reference:BlueSpiceCategoryCheck</td>
<td>130</td>
</tr>
<tr>
<td>Reference:BlueSpiceCategoryManager</td>
<td>131</td>
</tr>
<tr>
<td>Reference:BlueSpiceDrawioConnector</td>
<td>133</td>
</tr>
<tr>
<td>Reference:BlueSpiceExpired</td>
<td>133</td>
</tr>
<tr>
<td>Reference:BlueSpiceExportTables</td>
<td>135</td>
</tr>
<tr>
<td>Reference:BlueSpiceExtendedFilelist</td>
<td>136</td>
</tr>
<tr>
<td>Reference:BlueSpiceFilterableTables</td>
<td>137</td>
</tr>
<tr>
<td>Reference:BlueSpiceMultiUpload</td>
<td>138</td>
</tr>
<tr>
<td>Reference:BlueSpiceNSFileRepoConnector</td>
<td>139</td>
</tr>
<tr>
<td>Reference:BlueSpicePageFormsConnector</td>
<td>140</td>
</tr>
<tr>
<td>Reference:BlueSpicePlayer</td>
<td>140</td>
</tr>
<tr>
<td>Reference:BlueSpiceRating</td>
<td>142</td>
</tr>
<tr>
<td>Reference:BlueSpiceReadConfirmation</td>
<td>143</td>
</tr>
<tr>
<td>Reference:BlueSpiceReminder</td>
<td>145</td>
</tr>
<tr>
<td>Reference:BlueSpiceReview</td>
<td>146</td>
</tr>
<tr>
<td>Reference:BlueSpiceReviewExtended</td>
<td>148</td>
</tr>
<tr>
<td>Reference:BlueSpiceSMWConnector</td>
<td>149</td>
</tr>
<tr>
<td>Reference:BlueSpiceSignHere</td>
<td>149</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocial</td>
<td>151</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialArticleActions</td>
<td>152</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialBlog</td>
<td>154</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialComments</td>
<td>155</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialMicroBlog</td>
<td>156</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialProfile</td>
<td>158</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialRating</td>
<td>160</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialResolve</td>
<td>162</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialTags</td>
<td>163</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialTimelineUpdate</td>
<td>164</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialTopics</td>
<td>166</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialWatch</td>
<td>167</td>
</tr>
<tr>
<td>Reference:BlueSpiceSocialWikiPage</td>
<td>169</td>
</tr>
<tr>
<td>Reference:BlueSpiceTagSearch</td>
<td>170</td>
</tr>
<tr>
<td>Reference:BlueSpiceUEModuleBookPDF</td>
<td>172</td>
</tr>
</tbody>
</table>
BlueSpice 3.1

A list of all MediaWiki and BlueSpice extensions for the current version of BlueSpice.

BlueSpice 3.1

- Extensions BlueSpice free
- Extensions BlueSpice pro

You’ve got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Additionally required licenses

## Extensions BlueSpice free

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Activated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrays</td>
<td>Store and compute named arrays</td>
<td>Rich Articles</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>BlueSpiceAbout</td>
<td>Offers an information page, which is delivered with every edition of a BlueSpice MediaWiki distribution.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceArticleInfo</td>
<td>Displays important meta information about a page like the last edit or the number of edits.</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceAuthors</td>
<td>Displays the profile images of page authors in the page information.</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceAvatars</td>
<td>Assigns an automatically generated individual profile picture for every user.</td>
<td>Personalization</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCalumma</td>
<td>BlueSpice Skin</td>
<td>-</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceChecklist</td>
<td>Allows inserting checkboxes and checklists for task management.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceConfigManager</td>
<td>Offers the possibility to admins, to configure the whole wiki from a single SpecialPage</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceContextMenu</td>
<td>Provides context menus for various links.</td>
<td>Search and Navigation</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCountThings</td>
<td>Provides content based statistics.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCustomMenu</td>
<td>Provides customizable menus</td>
<td>Search and Navigation</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceDashboards</td>
<td>Provides dashboards for users and administrators.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceDistributionConnector</td>
<td>General interface between MediaWiki extensions and BlueSpice.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceEchoConnector</td>
<td>Interface between BlueSpice and the extension Echo.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceEditNotifyConnector</td>
<td>Provides an interface between BlueSpice and the extension EditNotify.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceEmoticons</td>
<td>Renders emoticons in a text as images.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExtJSBase</td>
<td>Adds the GPL version of Sencha Inc. ExtJS Rich Internet Application Framework</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Aktivated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>---------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>BlueSpiceExtendedSearch</td>
<td>Full-text search in articles and files, faceted search, fuzzy search, spellchecker and sorting as well as search-as-you-type and autocomplete functionality.</td>
<td>Search and Navigation</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExtendedStatistics</td>
<td>Provides an analytic view of many relevant parameters on the wiki.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceFilterSpecialPages</td>
<td>Inserts a field in Special: Specialpages to provide a search function.</td>
<td>Search and Navigation</td>
<td>GPL v2</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceFoundation</td>
<td>Makes MediaWiki enterprise ready</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceGroupManager</td>
<td>Administration interface for adding, editing and deleting user groups.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceHideTitle</td>
<td>Provides a magic word to hide the title of the page.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertCategory</td>
<td>Provides a dialogue to see a category overview for inserting, as well as creating and deleting categories.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertFile</td>
<td>Introduces a dialog box directly in the BlueSpice VisualEditor, allowing files to be easily inserted.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertLink</td>
<td>Offers a dialogue to insert links without using the wiki code.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertMagic</td>
<td>Helps integrating special wiki tags, behavior switches or magic words.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInterWikiLinks</td>
<td>Administration interface for adding, editing and deleting interwiki links.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInterWikiSearch</td>
<td>Simultaneous search in multiple wikis</td>
<td></td>
<td>yes</td>
<td></td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceNamespaceCSS</td>
<td>Enables namespace-specific styling.</td>
<td>Skinning</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceNamespaceManager</td>
<td>Administration interface for adding, editing and deleting namespaces.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePageAccess</td>
<td>Allows group-based access on page level.</td>
<td>Security</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePageAssignments</td>
<td>Assigns individual users or whole groups to pages, e.g. as responsible editors.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td></td>
<td>Offers the possibility to select from Content</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Aktivated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------</td>
<td>----------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>BlueSpicePageTemplates</td>
<td>predefined content structures when creating a new page.</td>
<td>Structuring</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePagesVisited</td>
<td>Provides a personalized list of the last visited pages.</td>
<td>Personalization</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePermissionManager</td>
<td>Allows an easy and convenient management of usergroup rights in a graphical interface.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePrivacy</td>
<td>Management page for user privacy settings</td>
<td>Security</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceQrCode</td>
<td>Displays a QR code in the page tools of each content page</td>
<td>Mobile</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceRSSFeeder</td>
<td>Offers a special page that describes and enables RSS-Feeds for chosen areas of the MediaWiki.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReaders</td>
<td>Displays the profile pictures and user name of page readers for admin users.</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSaferEdit</td>
<td>It saves the article automatically while you are editing at predetermined intervals.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSmartList</td>
<td>Introduces a tag that can be placed on any page to show a list of pages</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceTagCloud</td>
<td>Visualize a category overview graphically and in 3D.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleDOCX</td>
<td>export an book to DOCX format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleHTML</td>
<td>export an article to HTML format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModulePDF</td>
<td>Enables the output as Adobe Portable Document Format (PDF).</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUniversalExport</td>
<td>Enables the single page export to PDF.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUsageTracker</td>
<td>Delivers statistics about the use of features.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUserManager</td>
<td>Provides a visual interface for user administration</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUserMergeConnector</td>
<td>Provides an interface between BlueSpice and the extension UserMerge</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUserSidebar</td>
<td>Personal navigation menu</td>
<td>Personalization</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceVisualEditorConnector</td>
<td>Connects BlueSpice with VisualEditor</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Activated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------</td>
<td>---------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>BlueSpiceWatchList</td>
<td>Adds a watchlist widget and tag</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWhoIsOnline</td>
<td>Shows which users have been logged-in in the last 10 minutes</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Bootstrap</td>
<td>Provides the Bootstrap framework in the wiki</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CategoryTree</td>
<td>Enables you to displays categories and subcategories in a tree structure.</td>
<td>Content Structuring</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Cite</td>
<td>Allows a user to create footnotes by using a special tag.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CiteThisPage</td>
<td>Extension provides a special page which allows creating a citation for a page in variety of styles.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CodeEditor</td>
<td>Syntax-highlighted editing for JavaScript and CSS pages using Ace editor</td>
<td>Editor</td>
<td>GPL v2+ and BSD 3 Clause</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>ConfirmEdit</td>
<td>Enables the user to place various CAPTCHA methods to protect the wiki from spambots.</td>
<td>Security</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CookieWarning</td>
<td>Provides a notice at the top of the page about cookies</td>
<td>Security</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>DynamicPageList3</td>
<td>Create lists of other articles based on their category, namespace, title, references or template usage and include contents or arguments of template calls of those articles into your page.</td>
<td>Reporting</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Echo</td>
<td>Provides an in-wiki notification system that can be used by other extensions.</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>EditNotify</td>
<td>Provides special notifications when creating / editing articles.</td>
<td>Quality Assurance</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>EmbedVideo</td>
<td>Adds a parser function called #ev for embedding video clips from popular video sharing services.</td>
<td>Rich Articles</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Gadgets</td>
<td>Provides a way for users to pick JavaScript or CSS based “gadgets” that other wiki users provide.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>HitCounters</td>
<td>Counts the hits of a page/article.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>ImageMap</td>
<td>Allows clickable HTML image maps.</td>
<td>Search and Navigation</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Aktivated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------</td>
<td>---------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>ImageMapEdit</td>
<td>automates and simplifies a large part of the process.</td>
<td>Editor</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>InputBox</td>
<td>Allows to integrate HTML forms into wiki pages.</td>
<td>Content</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Interwiki</td>
<td>Provides a special page for maintaining the Interwiki table.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAP Authentication</td>
<td>Allows authentication against a LDAP resource</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAP Authorization</td>
<td>Allows group-based authorization against an LDAP resource.</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAPGroups</td>
<td>Allows user group synchronization with a LDAP resource.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAPProvider</td>
<td>Provides a common infrastructure to connect to a LDAP resource and run queries against it</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Lingo</td>
<td>Provides hover-over tool tips on pages from words defined on the Glossar page</td>
<td>Content</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LocalisationUpdate</td>
<td>Allows to update the localizations for MediaWiki messages at any time, without needing to upgrade the MediaWiki software.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>MediaWiki</td>
<td>-</td>
<td>-</td>
<td>yes</td>
<td>-</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Nuke</td>
<td>Extension for administrators to delete more than one page at once.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>OATHAuth</td>
<td>Provides authentication support using HMAC-based one-time passwords</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>OOJSPlus</td>
<td>Provides Widgets and utility functions for OOJS</td>
<td>-</td>
<td>yes</td>
<td>BlueSpice</td>
<td></td>
</tr>
<tr>
<td>ParserFunctions</td>
<td>Enhance parser with logical functions</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>PdfHandler</td>
<td>Shows uploaded PDF files in a multipage preview layout.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>PluggableAuth</td>
<td>Provides framework for pluggable authentication and authorization</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Poem</td>
<td>Create paragraphs and line breaks for poem formatting</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Quiz</td>
<td>Allows the creation of quizzes.</td>
<td>Content</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Activated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>---------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>RSS</td>
<td>Renders RSS feeds to display them in wiki articles.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Renameuser</td>
<td>Provides a special page that allows user accounts to be renamed.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Replace Text</td>
<td>Provides a form to let administrators do string replacements on the entire wiki, for both page contents and page titles.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>SimpleSAMLphp</td>
<td>Provides authentication using SimpleSAMLphp in conjunction with PluggableAuth</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>SpamBlacklist</td>
<td>Create and manage blacklists based on URL patterns to avoid spam in the wiki.</td>
<td>Security</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>SyntaxHighlight</td>
<td>Provides syntax highlighting and code rendering.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TemplateStyles</td>
<td>Implement per-template style sheets</td>
<td>Skinning</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TitleBlacklist</td>
<td>Manage black- and whitelist to forbid creating new articles and user accounts.</td>
<td>Security</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TitleKey</td>
<td>Provides a title prefix search suggestion backend.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TwoColConflict</td>
<td>Showing a side-by-side edit merge screen for edit conflict resolution</td>
<td>Editor</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>UserFunctions</td>
<td>Enhance parser with user functions</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>UserMerge</td>
<td>Merges several users into one account.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Variables</td>
<td>Parser functions allowing to work with dynamic variables in an article scoped context</td>
<td>Data Analysis</td>
<td>ISC</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>VisualEditor</td>
<td>Is an editor you can use without having to enter special markup.</td>
<td>Editor</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>WikiEditor</td>
<td>Provides an improved interface for editing Wikitext</td>
<td>Editor</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
</tbody>
</table>
## Extensions BlueSpice pro

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Aktivated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auth remoteuser</td>
<td>Automatically logs-in users using the REMOTE_USER environment variable</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>BlueSpiceArticlePreviewCapture</td>
<td>Creates preview images of wikipages for dynamic file dispatcher</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceBookshelf</td>
<td>Combines wiki pages to create books and also to export those pages as a PDF document.</td>
<td>Book</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceBookshelfUI</td>
<td>provides a graphical administration interface for creating, editing and managing books.</td>
<td>Book</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCategoryCheck</td>
<td>Reminds a user to categorize a page.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCategoryManager</td>
<td>Show and edit the category structure of the wiki.</td>
<td>Content Structuring</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceDrawioConnector</td>
<td>Provides a graphical administration interface for creating, editing and managing books.</td>
<td>Book</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExpiry</td>
<td>pages can be marked as expired.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExportTables</td>
<td>Enables the export of wiki tables to Excel.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExtendedFilelist</td>
<td>Simplifies the display and search of images and files.</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceFilterableTables</td>
<td>Provides filterable content tables.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceMultiUpload</td>
<td>Provides batch uploading of files</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceNSFileRepoConnector</td>
<td>Interface between BlueSpice and the extension NSFileRepo</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePageFormsConnector</td>
<td>Integrates PageForms extension into BlueSpice</td>
<td>-</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePlayer</td>
<td>Integrates an HTML video player for uploaded videos</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceRating</td>
<td>enables users to rate an article with up to five stars or to recommend the article.</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td></td>
<td>Ask for confirmation that a page was read by assigned</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Activated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueSpiceReadConfirmation</td>
<td>users</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReminder</td>
<td>Allows users to set notification dates with comments for a page.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReview</td>
<td>set up editing and sign-off routines using workflows.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReviewExtended</td>
<td>with this workflow tool, users can start a review process of single articles by several users.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSMWConnector</td>
<td>integrates SemanticMediaWiki into BlueSpice.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSignHere</td>
<td>adds a tag to a wiki page, that allows to let those page being signed quickly and easily.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocial</td>
<td>Base extension for social extensions</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialArticleActions</td>
<td>Adds SocialEntities (pages) for typical page actions.</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialBlog</td>
<td>Blog entity for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialComments</td>
<td>Comment functionality for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialMicroBlog</td>
<td>Microblog functionality for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialProfile</td>
<td>Profile entity for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialRating</td>
<td>Rating functionality for BlueSpiceSocial entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialResolve</td>
<td>Provides a resolved/unresolved status for BlueSpiceSocial entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialTags</td>
<td>Adds tagging functionality to social entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialTimelineUpdate</td>
<td>Update functionality for BlueSpiceSocialTimeline</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialTopics</td>
<td>Topic and discussion entities for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialWatch</td>
<td>Watch-functionality for BlueSpiceSocial-entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
</tbody>
</table>

WikiPage entity and attachment functionality for
<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Aktivated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueSpiceSocialWikiPage</td>
<td>BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceTagSearch</td>
<td>allows the integration of a configurable search field in articles.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleBookPDF</td>
<td>export books to PDF format.</td>
<td>Book</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModulePDFRecursive</td>
<td>export an article and included links to PDF format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModulePDFSubpages</td>
<td>export an article and subpages to PDF format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleTable2Excel</td>
<td>extension for the integration of the table export to Excel into the Universal Export.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUserInfo</td>
<td>Provides a popup with user information</td>
<td>Search and</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceVisualDiff</td>
<td>Enables users to easily compare two versions of a page</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWebDAVClientIntegration</td>
<td>Allows opening files from the browser directly in the client application (Requires WebDAV)</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWebDAVMinorSave</td>
<td>Enables saving minor changes. (Needs WebDAV)</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWikiExplorer</td>
<td>provides a special page with an article list, which can be filtered and sorted.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Duplicator</td>
<td>Provides a page to simply create copies of articles.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>External Data</td>
<td>allows for using and displaying values retrieved from various sources: external URLs, local wiki pages and local files (in CSV, GFF, JSON and XML formats), database tables, and LDAP servers.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>FlaggedRevs</td>
<td>Allows for article content management by editors and reviewers.</td>
<td>Quality Assurance</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>FlaggedRevsConnector</td>
<td>this enables to save articles in drafts and to release articles after a review process.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Header Tabs</td>
<td>displays top-level headers as JavaScript-based tabs.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Aktivated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>---------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>InsertTemplate</td>
<td>provides a dialog interface to add and modify templates in edit mode. A preview can be shown.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>LDAPUserInfo</td>
<td>Ermöglicht die Synchronisation von Benutzerinformation und Einstellungen mit einer LDAP Ressource.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LatexRenderer</td>
<td>Renders LaTeX markup on a Windows server.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Maps</td>
<td>allows users to display maps and coordinate data using multiple mapping services.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Math</td>
<td>Renders mathematical formulas between math tags</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>MultimediaViewer</td>
<td>Provides a better experience to users when they click on thumbnails</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>NSFileRepo</td>
<td>implements per-namespace group permissions for image and file rights protection.</td>
<td>Document Management</td>
<td>GPL v2</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>NativeSvgHandler</td>
<td>Display of graphics in SVG format</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>OpenLayers</td>
<td>basic library for the graphical representation/chart of semantic data.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Page Forms</td>
<td>Forms for creating and editing wiki pages</td>
<td>Content Structuring</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Page Schemas</td>
<td>defines the data structure for all pages in a category using XML</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>PagelImages</td>
<td>Collects information about images used on page</td>
<td>Infrastructure</td>
<td>WTFPL</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>ParserHooks</td>
<td>adds a OOP and declarative parser hook interface.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Popups</td>
<td>Displays previews when the user hovers over a page link</td>
<td>Search and Navigation</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Scribunto</td>
<td>provides a framework for embedding scripting languages into articles.</td>
<td>Infrastructure</td>
<td>GPL v2+ and MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
</tbody>
</table>

defines a parser function, #compound_query, that can make multiple Semantic MediaWiki queries at the same time.
<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Aktivated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semantic Compound Queries</td>
<td>time.</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Extra Special Properties</td>
<td>Adds some extra special properties to all pages</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Internal Objects</td>
<td>defines a parser function, #set_internal, that is used to define &quot;internal objects&quot; or &quot;n-ary relations&quot; within Semantic MediaWiki.</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic MediaWiki</td>
<td>allows users to add structured data to wiki pages through simple wikitext markup that turns links to other pages and data values in a page into meaningful properties. With this information, SMW helps to search, organize, browse, evaluate, and share the wiki's content.</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Result Formats</td>
<td>Adds further formats to render inline query results.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Scribunto</td>
<td>A Semantic MediaWiki extension to natively support the Scribunto extension</td>
<td>Infrastructure</td>
<td>GPL v2+ and MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TemplateData</td>
<td>Implement data storage for template parameters (using JSON)</td>
<td>Content Structuring</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TextExtracts</td>
<td>Provides plain-text or limited HTML extracts of page content</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Validator</td>
<td>provides generic parameter handling support to other extensions.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>WebDAV</td>
<td>Adds a WebDAV endpoint that exposes the wiki content</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Widgets</td>
<td>integration of external content from social media sites.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
</tbody>
</table>

### Additionally required licenses

BlueSpice is delivered free of legal defects and without hidden additional licenses. There is only one extension which charges an additional fee for the enhancement of the existing function:

- **PHPDOCX Pro**: This additional license is only needed if you want to use the export to DocX format.

A list of all MediaWiki and BlueSpice extensions for the current version of BlueSpice.

**You've got any questions?** Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
BlueSpice 3.1

- Extensions BlueSpice free
- Extensions BlueSpice pro
- Additionally required licenses

## Extensions BlueSpice free

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Aktivated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrays</td>
<td>Store and compute named arrays</td>
<td>Rich Articles</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>BlueSpiceAbout</td>
<td>Offers an information page, which is delivered with every edition of a BlueSpice MediaWiki distribution.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceArticleInfo</td>
<td>Displays important meta information about a page like the last edit or the number of edits.</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceAuthors</td>
<td>Displays the profile images of page authors in the page information.</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceAvatars</td>
<td>Assigns an automatically generated individual profile picture for every user.</td>
<td>Personalization</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCalumma</td>
<td>BlueSpice Skin</td>
<td>-</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceChecklist</td>
<td>Allows inserting checkboxes and checklists for task management.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceConfigManager</td>
<td>Offers the possibility to admins, to configure the whole wiki from a single SpecialPage</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceContextMenu</td>
<td>Provides context menus for various links.</td>
<td>Search and Navigation</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCountThings</td>
<td>Provides content based statistics.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCustomMenu</td>
<td>Provides customizable menus</td>
<td>Search and Navigation</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceDashboards</td>
<td>Provides dashboards for users and administrators.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceDistributionConnector</td>
<td>General interface between MediaWiki extensions and BlueSpice.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceEchoConnector</td>
<td>Interface between BlueSpice and the extension Echo.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceEditNotifyConnector</td>
<td>Provides an interface between BlueSpice and the extension EditNotify.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
</tbody>
</table>

**Renders emoticons in a text as**
<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Aktivated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueSpiceEmoticons</td>
<td>images.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExtJSSBase</td>
<td>Adds the GPL version of Sencha Inc. ExtJSS Rich Internet Application Framework</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExtendedSearch</td>
<td>Full-text search in articles and files, faceted search, fuzzy search, spellchecker and sorting as well as search-as-you-type and autocomplete functionality.</td>
<td>Search and Navigation</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExtendedStatistics</td>
<td>Provides an analytic view of many relevant parameters on the wiki.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceFilterSpecialPages</td>
<td>Inserts a field in Special: Specialpages to provide a search function.</td>
<td>Search and Navigation</td>
<td>GPL v2</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceFoundation</td>
<td>Makes MediaWiki enterprise ready</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceGroupManager</td>
<td>Administration interface for adding, editing and deleting user groups.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceHideTitle</td>
<td>Provides a magic word to hide the title of the page.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertCategory</td>
<td>Provides a dialogue to see a category overview for inserting, as well as creating and deleting categories.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertFile</td>
<td>Introduces a dialog box directly in the BlueSpice VisualEditor, allowing files to be easily inserted.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertLink</td>
<td>Offers a dialogue to insert links without using the wiki code.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInsertMagic</td>
<td>Helps integrating special wiki tags, behavior switches or magic words.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInterWikiLinks</td>
<td>Administration interface for adding, editing and deleting interwiki links.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceInterwikiSearch</td>
<td>Simultaneous search in multiple wikis</td>
<td></td>
<td>yes</td>
<td></td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceNamespaceCSS</td>
<td>Enables namespace-specific styling.</td>
<td>Skinning</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceNamespaceManager</td>
<td>Administration interface for adding, editing and deleting namespaces.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePageAccess</td>
<td>Allows group-based access on page level.</td>
<td>Security</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Aktivated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>---------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>BlueSpicePageAssignments</td>
<td>Assigns individual users or whole groups to pages, e.g. as responsible editors.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePageTemplates</td>
<td>Offers the possibility to select from predefined content structures when creating a new page.</td>
<td>Content Structuring</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePagesVisited</td>
<td>Provides a personalized list of the last visited pages.</td>
<td>Personalization</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePermissionManager</td>
<td>Allows an easy and convenient management of usergroup rights in a graphical interface.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePrivacy</td>
<td>Management page for user privacy settings</td>
<td>Security</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceQrCode</td>
<td>Displays a QR code in the page tools of each content page</td>
<td>Mobile</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceRSSFeeder</td>
<td>Offers a special page that describes and enables RSS-Feeds for chosen areas of the MediaWiki.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReaders</td>
<td>Displays the profile pictures and user name of page readers for admin users.</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSaferEdit</td>
<td>It saves the article automatically while you are editing at predetermined intervals.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSmartList</td>
<td>Introduces a tag that can be placed on any page to show a list of pages</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceTagCloud</td>
<td>Visualize a category overview graphically and in 3D.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleDOCX</td>
<td>export an book to DOCX format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleHTML</td>
<td>export an article to HTML format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModulePDF</td>
<td>Enables the output as Adobe Portable Document Format (PDF).</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUniversalExport</td>
<td>Enables the single page export to PDF.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUsageTracker</td>
<td>Delivers statistics about the use of features.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUserManager</td>
<td>Provides a visual interface for user administration</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUserMergeConnector</td>
<td>Provides an interface between BlueSpice and the exention UserMerge</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Activated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>-------------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>BlueSpiceUserSidebar</td>
<td>Personal navigation menu</td>
<td>Personalization</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceVisualEditorConnector</td>
<td>Connects BlueSpice with VisualEditor</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWatchList</td>
<td>Adds a watchlist widget and tag</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWhoIsOnline</td>
<td>Shows which users have been logged-in in the last 10 minutes</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Bootstrap</td>
<td>Provides the Bootstrap framework in the wiki</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CategoryTree</td>
<td>Enables you to displays categories and subcategories in a tree structure.</td>
<td>Content Structuring</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Cite</td>
<td>Allows a user to create footnotes by using a special tag.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CiteThisPage</td>
<td>Extension provides a special page which allows creating a citation for a page in variety of styles.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CodeEditor</td>
<td>Syntax-highlighted editing for JavaScript and CSS pages using Ace editor</td>
<td>Editor</td>
<td>GPL v2+ and BSD 3 Clause</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>ConfirmEdit</td>
<td>Enables the user to place various CAPTCHA methods to protect the wiki from spambots.</td>
<td>Security</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>CookieWarning</td>
<td>Provides a notice at the top of the page about cookies</td>
<td>Security</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>DynamicPageList3</td>
<td>Create lists of other articles based on their category, namespace, title, references or template usage and include contents or arguments of template calls of those articles into your page.</td>
<td>Reporting</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Echo</td>
<td>Provides an in-wiki notification system that can be used by other extensions.</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>EditNotify</td>
<td>Provides special notifications when creating / editing articles.</td>
<td>Quality Assurance</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>EmbedVideo</td>
<td>Adds a parser function called #ev for embedding video clips from popular video sharing services.</td>
<td>Rich Articles</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Gadgets</td>
<td>Provides a way for users to pick JavaScript or CSS based “gadgets” that other wiki users provide.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Activated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------</td>
<td>-----------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>HitCounters</td>
<td>Counts the hits of a page/article.</td>
<td>Reporting</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>ImageMap</td>
<td>Allows clickable HTML image maps.</td>
<td>Search and Navigation</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>ImageMapEdit</td>
<td>automates and simplifies a large part of the process.</td>
<td>Editor</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>InputBox</td>
<td>Allows to integrate HTML forms into wiki pages.</td>
<td>Content Structuring</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Interwiki</td>
<td>Provides a special page for maintaining the Interwiki table.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAP Authentication</td>
<td>Allows authentication against a LDAP resource.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAP Authorization</td>
<td>Allows group-based authorization against an LDAP resource.</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAPGroups</td>
<td>Allows user group syncronization with a LDAP resource.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LDAPProvider</td>
<td>Provides a common infrastructure to connect to a LDAP resource and run queries against it</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Lingo</td>
<td>Provides hover-over tool tips on pages from words defined on the Glossar page</td>
<td>Content Structuring</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LocalisationUpdate</td>
<td>Allows to update the localizations for MediaWiki messages at any time, without needing to upgrade the MediaWiki software.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>MediaWiki</td>
<td>-</td>
<td>yes</td>
<td>MediaWiki</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuke</td>
<td>Extension for administrators to delete more than one page at once.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>OATHAuth</td>
<td>Provides authentication support using HMAC-based one-time passwords</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>OOJSPlus</td>
<td>Provides Widgets and utility functions for OOJS</td>
<td>-</td>
<td>yes</td>
<td>BlueSpice</td>
<td></td>
</tr>
<tr>
<td>ParserFunctions</td>
<td>Enhance parser with logical functions</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>PdfHandler</td>
<td>Shows uploaded PDF files in a multipage preview layout.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>PluggableAuth</td>
<td>Provides framework for pluggable authentication and authorization</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Aktivated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>----------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>Poem</td>
<td>Create paragraphs and line breaks for poem formatting</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Quiz</td>
<td>Allows the creation of quizzes.</td>
<td>Content Structuring</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>RSS</td>
<td>Renders RSS feeds to display them in wiki articles.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Renameuser</td>
<td>Provides a special page that allows user accounts to be renamed.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Replace Text</td>
<td>Provides a form to let administrators do string replacements on the entire wiki, for both page contents and page titles.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>SimpleSAMLphp</td>
<td>Provides authentication using SimpleSAMLphp in conjunction with PluggableAuth</td>
<td>Infrastructure</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>SpamBlacklist</td>
<td>Create and manage blacklists based on URL patterns to avoid spam in the wiki.</td>
<td>Security</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>SyntaxHighlight</td>
<td>Provides syntax highlighting and code rendering.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TemplateStyles</td>
<td>Implement per-template style sheets</td>
<td>Skinning</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TitleBlacklist</td>
<td>Manage black- and whitelist to forbid creating new articles and user accounts.</td>
<td>Security</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TitleKey</td>
<td>Provides a title prefix search suggestion backend.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TwoColConflict</td>
<td>Showing a side-by-side edit merge screen for edit conflict resolution</td>
<td>Editor</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>UserFunctions</td>
<td>Enhance parser with user functions</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>UserMerge</td>
<td>Merges several users into one account.</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Variables</td>
<td>Parser functions allowing to work with dynamic variables in an article scoped context</td>
<td>Data Analysis</td>
<td>ISC</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>VisualEditor</td>
<td>Is an editor you can use without having to enter special markup.</td>
<td>Editor</td>
<td>MIT</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>WikiEditor</td>
<td>Provides an improved interface for editing Wikitext</td>
<td>Editor</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
</tbody>
</table>
### Extensions BlueSpice pro

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Aktivated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auth remoteuser</td>
<td>Automatically logs-in users using the REMOTE_USER environment variable</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>BlueSpiceArticlePreviewCapture</td>
<td>Creates preview images of wikipages for dynamic file dispatcher</td>
<td>Data Analysis</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceBookshelf</td>
<td>Combines wiki pages to create books and also to export those pages as a PDF document.</td>
<td>Book</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceBookshelfUI</td>
<td>provides a graphical administration interface for creating, editing and managing books.</td>
<td>Book</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCategoryCheck</td>
<td>Reminds a user to categorize a page.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceCategoryManager</td>
<td>Show and edit the category structure of the wiki.</td>
<td>Content Structuring</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceDrawioConnector</td>
<td></td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExpiry</td>
<td>pages can be marked as expired.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExportTables</td>
<td>Enables the export of wiki tables to Excel.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceExtendedFilelist</td>
<td>Simplifies the display and search of images and files.</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceFilterableTables</td>
<td>Provides filterable content tables.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceMultiUpload</td>
<td>Provides batch uploading of files</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceNSFileRepoConnector</td>
<td>Interface between BlueSpice and the extension NSFileRepo</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePageFormsConnector</td>
<td>Integrates PageForms extension into BlueSpice</td>
<td>-</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpicePlayer</td>
<td>Integrates an HTML video player for uploaded videos</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceRating</td>
<td>enables users to rate an article with up to five stars or to recommend the article.</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td></td>
<td>Ask for confirmation that a page was read by assigned</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Activated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------</td>
<td>------------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>BlueSpiceReadConfirmation</td>
<td>users</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReminder</td>
<td>Allows users to set notification dates with comments for a page.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReview</td>
<td>set up editing and sign-off routines using workflows.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceReviewExtended</td>
<td>with this workflow tool, users can start a review process of single articles by several users.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSMWConnector</td>
<td>integrates SemanticMediaWiki into BlueSpice.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSignHere</td>
<td>adds a tag to a wiki page, that allows to let those page being signed quickly and easily.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocial</td>
<td>Base extension for social extensions</td>
<td>Administration</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialArticleActions</td>
<td>Adds SocialEntities (pages) for typical page actions.</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialBlog</td>
<td>Blog entity for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialComments</td>
<td>Comment functionality for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialMicroBlog</td>
<td>Microblog functionality for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialProfile</td>
<td>Profile entity for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialRating</td>
<td>Rating functionality for BlueSpiceSocial entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialResolve</td>
<td>Provides a resolved/unresolved status for BlueSpiceSocial entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialTags</td>
<td>Adds tagging functionality to social entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialTimelineUpdate</td>
<td>Update functionality for BlueSpiceSocialTimeline</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialTopics</td>
<td>Topic and discussion entities for BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceSocialWatch</td>
<td>Watch-functionality for BlueSpiceSocial-entities</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td></td>
<td>WikiPage entity and attachment functionality for</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Aktivated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>---------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>BlueSpiceSocialWikiPage</td>
<td>BlueSpiceSocial</td>
<td>Communication</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceTagSearch</td>
<td>allows the integration of a configurable search field in articles.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleBookPDF</td>
<td>export books to PDF format.</td>
<td>Book</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModulePDFRecursive</td>
<td>export an article and included links to PDF format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModulePDFSubpages</td>
<td>export an article and subpages to PDF format.</td>
<td>Export</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUEModuleTable2Excel</td>
<td>extension for the integration of the table export to Excel into the Universal Export.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceUserInfo</td>
<td>Provides a popup with user information</td>
<td>Search and Navigation</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceVisualDiff</td>
<td>Enables users to easily compare two versions of a page</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWebDAVClientIntegration</td>
<td>Allows opening files from the browser directly in the client application (Requires WebDAV)</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWebDAVMinorSave</td>
<td>Enables saving minor changes. (Needs WebDAV)</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>BlueSpiceWikiExplorer</td>
<td>provides a special page with an article list, which can be filtered and sorted.</td>
<td>Quality Assurance</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>DrawioEditor</td>
<td>integration of diagrams.</td>
<td>Rich Articles</td>
<td>MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Duplicator</td>
<td>Provides a page to simply create copies of articles.</td>
<td>Administration</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>External Data</td>
<td>allows for using and displaying values retrieved from various sources: external URLs, local wiki pages and local files (in CSV, GFF, JSON and XML formats), database tables, and LDAP servers.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>FlaggedRevs</td>
<td>Allows for article content management by editors and reviewers.</td>
<td>Quality Assurance</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>FlaggedRevsConnector</td>
<td>this enables to save articles in drafts and to release articles after a review process.</td>
<td>Infrastructure</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Header Tabs</td>
<td>displays top-level headers as JavaScript-based tabs.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Extension</td>
<td>Description</td>
<td>Use Case</td>
<td>License</td>
<td>Activated</td>
<td>Maintainer</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>--------------</td>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td>InsertTemplate</td>
<td>provides a dialog interface to add and modify templates in edit mode. A preview can be shown.</td>
<td>Editor</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>LDAPUserInfo</td>
<td>Ermöglicht die Synchronisation von Benutzerinformation und Einstellungen mit einer LDAP Ressource.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>LatexRenderer</td>
<td>Renders LaTeX markup on a Windows server.</td>
<td>Rich Articles</td>
<td>GPL v3</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Maps</td>
<td>allows users to display maps and coordinate data using multiple mapping services.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Math</td>
<td>Renders mathematical formulas between math tags</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>no</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>MultimediaViewer</td>
<td>Provides a better experience to users when they click on thumbnails</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>NSFileRepo</td>
<td>implements per-namespace group permissions for image and file rights protection.</td>
<td>Document Management</td>
<td>GPL v2</td>
<td>yes</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>NativeSvgHandler</td>
<td>Display of graphics in SVG format</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>OpenLayers</td>
<td>basic library for the graphical representation/chart of semantic data.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Page Forms</td>
<td>Forms for creating and editing wiki pages</td>
<td>Content Structuring</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Page Schemas</td>
<td>defines the data structure for all pages in a category using XML.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>PagelImages</td>
<td>Collects information about images used on page</td>
<td>Infrastructure</td>
<td>WTFPL</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>ParserHooks</td>
<td>adds a OOP and declarative parser hook interface.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Popups</td>
<td>Displays previews when the user hovers over a page link</td>
<td>Search and Navigation</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Scribunto</td>
<td>provides a framework for embedding scripting languages into articles.</td>
<td>Infrastructure</td>
<td>GPL v2+ and MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
</tbody>
</table>

Defines a parser function, #compound_query, that can make multiple Semantic MediaWiki queries at the same time.
<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
<th>Use Case</th>
<th>License</th>
<th>Aktivated</th>
<th>Maintainer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semantic Compound Queries</td>
<td>time.</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Extra Special Properties</td>
<td>Adds some extra special properties to all pages</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Internal Objects</td>
<td>defines a parser function, #set_internal, that is used to define &quot;internal objects&quot; or &quot;n-ary relations&quot; within Semantic MediaWiki.</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic MediaWiki</td>
<td>allows users to add structured data to wiki pages through simple wikitext markup that turns links to other pages and data values in a page into meaningful properties. With this information, SMW helps to search, organize, browse, evaluate, and share the wiki's content.</td>
<td>Data Analysis</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Result Formats</td>
<td>Adds further formats to render inline query results.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Semantic Scribunto</td>
<td>A Semantic MediaWiki extension to natively support the Scribunto extension</td>
<td>Infrastructure</td>
<td>GPL v2+ and MIT</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TemplateData</td>
<td>Implement data storage for template parameters (using JSON)</td>
<td>Content Structuring</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>TextExtracts</td>
<td>Provides plain-text or limited HTML extracts of page content</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Validator</td>
<td>provides generic parameter handling support to other extensions.</td>
<td>Infrastructure</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>WebDAV</td>
<td>Adds a WebDAV endpoint that exposes the wiki content</td>
<td>Document Management</td>
<td>GPL v3</td>
<td>no</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Widgets</td>
<td>integration of external content from social media sites.</td>
<td>Rich Articles</td>
<td>GPL v2</td>
<td>yes</td>
<td>MediaWiki</td>
</tr>
</tbody>
</table>

**Additionally required licenses**

BlueSpice is delivered free of legal defects and without hidden additional licenses. There is only one extension which charges an additional fee for the enhancement of the existing function:

- **PHPDOCX Pro**: This additional license is only needed if you want to use the export to DocX format.
The Arrays extension (formerly known as ArrayExtension) creates an additional set of parser functions [1] that operate on arrays [2]. For more information please visit MediaWiki.

<table>
<thead>
<tr>
<th><strong>Extension</strong></th>
<th>Arrays</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status:</strong></td>
<td>stable</td>
</tr>
<tr>
<td><strong>Developer:</strong></td>
<td>Li Ding, Jie Bao, Daniel Werner</td>
</tr>
<tr>
<td><strong>Extension type:</strong></td>
<td>MediaWiki</td>
</tr>
<tr>
<td><strong>Edition:</strong></td>
<td>BlueSpice free</td>
</tr>
<tr>
<td><strong>Dependencies:</strong></td>
<td>MediaWiki</td>
</tr>
<tr>
<td><strong>License:</strong></td>
<td>MIT</td>
</tr>
<tr>
<td><strong>Activated:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Category:</strong></td>
<td>Rich Articles</td>
</tr>
</tbody>
</table>

**Related info**

- MagicWords
- ParserFunctions
- Variables

The MIT License is a permissive free software license originating at the Massachusetts Institute of Technology (MIT).

A common form of the MIT License is this (taken from the Open Source Initiative's website; this is identical to the “Expat License”, and different from the license used in the X source code):

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Copyright (c) <year> <copyright holders>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

AboutBlueSpice offers a wiki page to provide additional information from an external source, e.g. a page from a content management system.

### Contents

1 Usage / Features [edit source] .................................................................................................................................... 30

2 Technical information .................................................................................................................................................. 30
   2.1 Configuration ..................................................................................................................................................... 30
   2.2 Rights / permissions ....................................................................................................................................... 30
   2.3 Requirements ..................................................................................................................................................... 30

3 More info ................................................................................................................................................................... 30
Usage / Features

The extension was developed for marketing reasons, so that people come via a link to an included external page. It is delivered with every edition of a BlueSpice MediaWiki distribution.

The extension inserts a link About BlueSpice in the main navigation. The content of the external page is embedded via an Iframe.

This link can be deactivated in the Config Manager.

Technical information

Configuration

This extension needs no additional configuration.

Rights / permissions

This extension requires no special rights.

Requirements

BlueSpiceAbout requires BlueSpiceFoundation.

More info

For a detailed description, visit our help page.

The GNU General Public License (short GNU GPL or GPL; literally for general release permission or permission) is the most widely used software license that allows you to run, study, modify, and distribute (copy) the software.

GPLv3 improved compatibility with several open source software licenses such as Apache License, version 2.0, and the GNU Affero General Public License, which GPLv2 could not be combined with.

BlueSpice extensions have been released under this license as far as possible.

External links

- GNU: License text and notes

BlueSpiceArticleInfo provides meta information on a particular page.
### Contents

1 Usage / Features ........................................................................................................................................... 31
2 Technical information ...................................................................................................................................... 32
   2.1 Configuration .......................................................................................................................................... 32
   2.2 Rights (permissions) ............................................................................................................................... 32
   2.3 Requirements .......................................................................................................................................... 32
3 More info ...................................................................................................................................................... 32
4 Demo ............................................................................................................................................................ 32

### Usage / Features

The most important information, like the time of the last edit and user who last edited the page, is displayed directly in the view mode of a page.

The information related to the page is shown in a flyout and are accessible from the page tools.
The following information is included:

- Time of the last edit
- Last editor
- Number of views
- Categories the page
- Templates used on the page
- Subpages of a page (visible only when the page actually has subpages)

**Technical information**

**Configuration**

This extension has no configuration options.

**Rights (permissions)**

This extension requires no special rights, all users with "read" permission for the page can see the page information.

**Requirements**

BlueSpiceArticleInfo requires BlueSpiceFoundation.

**More info**

For a detailed description, visit our help page.

**Demo**

You can review the page information on any page in the BlueSpice Demo.

**BlueSpiceAuthors** displays the profile images of the users who have contributed to a wiki page. They are listed on the Page information, which can be accessed from the quality management tools.
Contents

1 Features ........................................................................................................................................................................ 33
2 Technical information .................................................................................................................................................. 33
  2.1 Configuration ..................................................................................................................................................... 33
  2.2 Rights (permissions) ........................................................................................................................................... 34
  2.3 Requirements .................................................................................................................................................... 34
3 User manual ............................................................................................................................................................. 34
4 Demo site ................................................................................................................................................................... 34

Features

Image selection: The image shows the profile image that a user is currently using.

Avatar: If a user has not uploaded a profile picture, a personalized avatar is shown.

Deleted users: If users are not registered or were deleted since they made the contribution, an image with a yellow question mark is displayed.

Interaction: Hovering over the profile picture shows the user name. The image links to the user's profile page.

Technical information

Configuration

Users with admin rights can set in the Config manager if and how many authors should be shown on the page information. If there are more authors than configured, a pagination is being generated.
The display of authors can be suppressed with the behavior switch __NOAUTHORS__ on an individual wiki page. It can be placed anywhere in the source code.

**Rights (permissions)**

This extension does not require any special rights. All users with read permissions can see the authors of a page.

**Requirements**

BlueSpiceAuthors requires BlueSpiceFoundation and BlueSpiceAvatars.

**User manual**

For detailed description and usage, visit our help page.

**Demo site**

To test the extension, go to the BlueSpice Demo. The extension can be reviewed on any wiki page.

**BlueSpiceAvatars** handles profile images of wiki users. Initially, every user has an automatically generated avatar.

### Contents

1 Usage / Features ................................................................. 35
2 Technical information .............................................................................................................. 35
   2.1 Configuration ................................................................. 35
   2.2 Rights (permissions) ............................................................. 35
   2.3 Requirements ................................................................. 35
3 More info ......................................................................................................................... 35
Usage / Features

This extension adds an option to each user's page to change his profile image. At the top of a user's page users can see their current profile image and the link "Userimage". Clicking on this link opens a dialog offering several options for setting a profile image:

- A new image can be uploaded.
- A image has already been uploaded to the wiki, or an image from the web (through URL) can be used.
- A new avatar can be generated.

Technical information

Configuration

In the Config manager, the generator used to create the avatars can be changed. The options are

- InstantAvatar - random, the image contains initials of the user's name.
- Identicon - not random, is based on the user's IP address.

Rights (permissions)

This extension does not require any special rights. User must have "read" permission in order to change his profile image.

Requirements

This extension requires BlueSpiceFoundation. The upload function must be enabled on the wiki.

More info

For a detailed description, visit our help page.

Demo

You can generate an avatar for the testuser of our BlueSpice Demo.

Related info

- Reference:BlueSpiceAuthors
- Reference:BlueSpiceUserSidebar
BlueSpiceCalumma is the responsive skin for BlueSpice 3.

### Features / Usage

There is a user setting for the navigation panel (left panel) and the page tools panel (right panel) to switch the toggle behavior.

The value can be set as default value by an administrator and on the user level through the special page Special:Preferences.

#### Technical information

BlueSpiceCalumma is based on Bootstrap and the Wikimedia Chameleon skin.

---

**Contents**

1 Features / Usage .......................................................................................................................................................... 36

2 Technical information .................................................................................................................................................. 36

2.1 Default user settings ........................................................................................................................................ 37

2.2 Configuration ...................................................................................................................................................... 37

2.3 Rights (permissions) ........................................................................................................................................... 37

2.4 Requirements ..................................................................................................................................................... 37

3 More info .................................................................................................................................................................... 37

4 Demo ......................................................................................................................................................................... 38
Default user settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>bs-calumma-settings-navigation-main-collapse</td>
<td>0</td>
</tr>
<tr>
<td>bs-calumma-settings-sitetools-main-collapse</td>
<td>1</td>
</tr>
</tbody>
</table>

Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Default value</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>$bsgBlueSpiceCalummaAssocLinksEnabledProviders</td>
<td>[&quot;history-view&quot;, &quot;existing-siblings&quot;, &quot;mapped-siblings&quot;, &quot;custom-callback&quot;, &quot;profile-classic&quot;, &quot;profile-modern&quot;]</td>
<td>$bsgOverrideAssocLinksEnabledProviders</td>
</tr>
<tr>
<td>$bsgBlueSpiceCalummaAssocLinksExistingSiblingsNamespaceBlacklist</td>
<td>[2,3,4,5,6,7,8,9,10,11,12,13,14,15]</td>
<td>$bsgOverrideAssocLinksExistingSiblingsNamespaceBlacklist</td>
</tr>
<tr>
<td>$bsgBlueSpiceCalummaAssocLinksMappedSiblingsNamespaceMap</td>
<td>[]</td>
<td>$bsgOverrideAssocLinksMappedSiblingsNamespaceMap</td>
</tr>
<tr>
<td>$bsgBlueSpiceCalummaAssocLinksCustomCallback</td>
<td>&quot;value:&quot;null}</td>
<td>$bsgOverrideAssocLinksCustomCallback</td>
</tr>
</tbody>
</table>

Rights (permissions)

This extension requires no special rights.

Requirements

More info

The help page has more info about the BlueSpice layout.
Demo

You can test the user settings in our BlueSpice Demo.

The extension Checklist allows inserting checklists and checkboxes for to-do lists with responsibilities and status settings.

<table>
<thead>
<tr>
<th>BlueSpiceChecklist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows inserting checkboxes and checklists for task management.</td>
</tr>
</tbody>
</table>

| Status:  | stable |
| Developer:  | HalloWelt |
| Extension type:  | BlueSpice |
| Edition:  | BlueSpice free |
| Dependencies:  | BlueSpice |
| License:  | GPL v3 only |
| Activated:  | Yes |
| Category:  | Rich Articles |

Contents

1 Usage / Features ........................................................................................................................................................................... 38
2 Technical information ........................................................................................................................................................................ 39
   2.1 Configuration ........................................................................................................................................................................... 39
   2.2 Rights (permissions) ................................................................................................................................................................. 39
   2.3 Requirements ............................................................................................................................................................................... 39
3 More info .................................................................................................................................................................................................. 39
4 Demo ....................................................................................................................................................................................................... 39

Usage / Features

The checklist extension inserts:

- single checkbox elements
- checklists based on templates with an unordered list

It is possible to add multiple checkboxes and/or checklists to a page.
Technical information

Configuration

Checklist changes are automatically marked as minor changes. This setting can be changed in the Config manager.

Rights (permissions)

This extension requires users to have the right `checklistmodify` to change the value of a list item in view mode. This right is included in the roles `editor`, `author`, `maintenanceadmin` and `bot`. All users with `read` permission can view checklist elements. All users with `edit` rights can insert a checklist item on a page.

Requirements

BlueSpiceChecklist requires BlueSpiceFoundation.

More info

For a detailed description, visit our help page.

Demo

You can create a checklist or checkbox in our BlueSpice Demo.

BlueSpiceConfigManager provides a special page that enables managing all global wiki settings in one place.

<table>
<thead>
<tr>
<th>BlueSpiceConfigManager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offers the possibility to admins, to configure the whole wiki from a single SpecialPage</td>
</tr>
</tbody>
</table>

| Status: | beta |
| Developer: | HalloWelt |
| Extension type: | BlueSpice |
| Edition: | BlueSpice free |
| Dependencies: | BlueSpice |
| License: | GPL v3 only |
| Activated: | Yes |
| Category: | Administration |

Contents

1 Usage / Features ........................................................................................................................................ 40
Usage / Features

Once on the special page, all settings will be grouped by logical groups. There are three ways of grouping the settings:

- Feature - grouping by type of functionality setting belongs to (searching, administration...)
- Extension - grouping by the extension the setting is coming from
- Package - grouping by the package extension providing the setting comes from.

Technical information

Rights (permissions)

This extension requires the right `bluespiceconfigmanager-viewspecialpage`, which is contained by default in the roles `maintenanceadmin`, `admin`, and `structuremanager`.

Requirements

`BlueSpiceConfigManager` requires `BlueSpiceFoundation`.

More info

For detailed description and usage, visit our help page.
Contents

1 Description .......................................................................................................................................................... 41
2 Usage / Features ............................................................................................................................................... 41
3 Technical information ........................................................................................................................................ 41
   3.1 Configuration ............................................................................................................................................. 41
   3.2 Rights (permissions) .................................................................................................................................. 41
   3.3 Requirements ............................................................................................................................................. 41
4 More info .......................................................................................................................................................... 41
5 Demo ............................................................................................................................................................... 42

Description

ContextMenu replaces the default browser context menu with wiki functions - depending on the context and user permissions.

Usage / Features

- Replaces the default browser context menu.
- Can be turned on or off by each individual user.
- Offers different content depending of the type of link that its being opened on and depending on the user permissions.

Technical information

Configuration

Some aspects of this extension can be configured in the User preferences, under the tab Appearance:

- Click on right mouse button and pressing CTRL (Normal right mouse button will show default browser menu).
- Click on right mouse button (Pressing CTRL will show default browser context menu).

Rights (permissions)

This extension does not require any special rights.

Requirements

ContextMenu requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
**Demo**

You can try the context menu and the preference setting in our BlueSpice Demo.

---

**Contents**

1 Description .................................................................................................................................................................... 42
2 Usage / Features.......................................................................................................................................................... 42
3 Configuration ................................................................................................................................................................ 43
4 Rights / permissions .................................................................................................................................................... 43
5 Requirements ............................................................................................................................................................... 43
6 Help ................................................................................................................................................................................ 43

**Description**

*CountThings* provides a set of tags for counting various metadata in the wiki. This information is displayed on the page as text or in a configurable table, depending on the chosen mode.

**Usage / Features**

Tags made available by this extensions are:

- countarticles: displays the total number of articles on the wiki
- countusers: displays the total number of users registered on the wiki
- countfiles: displays the total number of files uploaded to the wiki
countcharacters - available in multiple modes:

- Chars: number of characters on the current page (based on the wiki code, including spaces)
- Words: number of words on the current page
- Pages: number of pages the current article would have if printed/exported
- All: default mode – shows all the information above in a table

Configuration

This extension has no configuration options.

Rights / permissions

- This extension does not require any special rights.
- Users must have "edit" permission to create the tag and "read" permission to view pages containing the tag.

Requirements

This extension requires BlueSpiceFoundation.

Help

For detailed description and usage, visit our help page.

CustomMenu is a menu with configurable items.

<table>
<thead>
<tr>
<th>BlueSpiceCustomMenu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides customizable menus</td>
</tr>
</tbody>
</table>

| Status: | stable |
| Developer: | BlueSpice |
| Extension type: | BlueSpice free |
| Edition: | BlueSpice |
| Dependencies: | GPL v3 only |
| Activated: | No |
| Category: | Search and Navigation |

Usage / features

CustomMenu is implemented as header menu with flyout child menus. It appears as collapsible menu above the top navigation bar. The HTML output is an unordered list. CustomMenu is enabled by default.

Menu items can be modified by editing the MediaWiki:CustomMenu/Header.

Syntax:
The HTML ID can be used to apply CSS rules in MediaWiki:Common.css.

Examples:
1. A link to the Wiki page 'Intranet':

   * menuLink1 | Intranet

   The HTML ID 'menuLink1' is used to display the menu item, because no label has been specified.

2. A link to the Wiki page 'Intranet'. The visible label is 'Our Intranet':

   * menuLink1 | Intranet | Our Intranet

3. A Dropdown with link to the Wiki pages 'Intranet' and 'Demo'. The visible label of the menu is 'Hello World'. The dropdown contains 'Our Intranet' and 'Demo':

   * Hello World
   ** menuLink1 | Intranet | Our Intranet
   ** demoLink | https://en.demo.bluespice.com | Demo

Technical information

BlueSpiceCustomMenu will be hidden on mobile devices. The width is restricted to the content width. It is limited to one line.

By default, there are only 2 menu levels (link text and one dropdown). More levels can be set, but it is tested only up to level 3. We recommend not to use more levels. Menu may be outside the window!

Config

<table>
<thead>
<tr>
<th>Name</th>
<th>Default value</th>
<th>Override by</th>
</tr>
</thead>
<tbody>
<tr>
<td>$bsgCustomMenuHeaderNumberOfLevels</td>
<td>2</td>
<td>$bsgOverrideCustomMenuHeaderNumberOfLevels</td>
</tr>
<tr>
<td>$bsgCustomMenuHeaderNumberOfMainEntries</td>
<td>10</td>
<td>$bsgOverrideCustomMenuHeaderNumberOfMainEntries</td>
</tr>
<tr>
<td>$bsgCustomMenuHeaderNumberOfSubEntries</td>
<td>10</td>
<td>$bsgOverrideCustomMenuHeaderNumberOfSubEntries</td>
</tr>
</tbody>
</table>
Dashboards consists of an admin and a user dashboard. It provides several portlets a user/admin can choose.

**BlueSpiceDashboards**

Provides dashboards for users and administrators.

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Reporting</td>
</tr>
</tbody>
</table>

View help page

---

**Contents**

1 Usage / features ................................................................. 45
2 Technical information .......................................................... 46
   2.1 Configuration ............................................................... 46
   2.2 Rights (permissions) ....................................................... 46
   2.3 Requirements ............................................................... 46
3 More info ............................................................................. 46
4 Demo ................................................................................. 46

**Usage / features**

Choose available portlets and integrate them in your dashboard.

---

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Available portlets:

- Assignments
- Calendar
- Most active users (by edits)
- Most edited pages
- Most viewed pages
- My edits
- Number of content pages
- Number of edits
- Number of pages
- Number of users
- RSS feed
- WikiPage (custom portlets)

**Technical information**

**Configuration**

This extension offers no configuration options.

**Rights (permissions)**

This extension does not require any special rights. Every user with "edit" can change their Dashboard. Users cannot change other user's Dashboards.

**Requirements**

Dashboards requires BlueSpiceFoundation.

**More info**

For detailed description and usage, visit our help page.

**Demo**

You can try to add or remove dashboard portlets from the user menu in our BlueSpice Demo.

BlueSpiceDistributionConnector connects BlueSpice to various MediaWiki extensions.

<table>
<thead>
<tr>
<th>BlueSpiceDistributionConnector</th>
<th>General interface between MediaWiki extensions and BlueSpice.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>stable</td>
</tr>
<tr>
<td>Developer</td>
<td>HalloWelt</td>
</tr>
</tbody>
</table>
**BlueSpiceEchoConnector** connects BlueSpice with Echo.

**BlueSpiceEditNotifyConnector** provides an interface between BlueSpice and the extension EditNotify.
Emoticons are converted to small smiley images in the Reading View.

### Contents

1 Usage / Features .................................................................................................................................................. 49
2 Technical information ........................................................................................................................................... 49
   2.1 Configuration .............................................................................................................................................. 49
   2.2 Rights (permissions) ................................................................................................................................. 49
   2.3 Requirements ............................................................................................................................................ 49
3 More info .......................................................................................................................................................... 49
4 Demo .................................................................................................................................................................. 49
Usage / Features

This extension makes forum-style emoticon (smiley) replacements within MediaWiki.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

This extension requires BlueSpiceFoundation and ExtJSBase.

More info

For detailed description and usage, visit our help page.

Demo

Try out emoticons on any content page in our BlueSpice Demo.

ExtJSBase integrates Ext JS into Media Wiki.

<table>
<thead>
<tr>
<th>BlueSpiceExtJSBase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adds the GPL version of Sencha Inc. ExtJS Rich Internet Application Framework</td>
</tr>
<tr>
<td>Status:</td>
</tr>
<tr>
<td>Developer:</td>
</tr>
<tr>
<td>Extension type:</td>
</tr>
<tr>
<td>Edition:</td>
</tr>
<tr>
<td>Dependencies:</td>
</tr>
<tr>
<td>License:</td>
</tr>
<tr>
<td>Activated:</td>
</tr>
<tr>
<td>Category:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BlueSpiceExtendedSearch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-text search in articles and files, faceted search, fuzzy search, spellchecker and sorting as</td>
</tr>
</tbody>
</table>

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
ExtendedSearch replaces the default MediaWiki search engine. It is based on ElasticSearch engine, and provides many improvements over the standard MediaWiki search both in terms of quality of indexed content and user interface.

Contents

1 Usage / Features ................................................................................................................................. 50
2 Technical information ......................................................................................................................... 51
   2.1 Configuration ............................................................................................................................... 51
   2.2 Rights (permissions) ....................................................................................................................... 51
   2.3 Requirements ............................................................................................................................... 51
3 More info ........................................................................................................................................ 51
4 Demo ................................................................................................................................................ 51

Usage / Features

- Search titles.
- Search the full content.
- Search uploaded or linked files (Office documents and PDFs).
- Search image data.
- Search-as-you-type and auto-complete.
- Ignore upper and lower case (case-insensitive).
- Search with the operators AND, OR, NOT.
- Search with wildcards.
- Search for phrases.
- Fuzzy search.
- Search for sentence fragments.
Technical information

Configuration

Some aspects of this extension can be configured on Special:BlueSpiceConfigManager, under section "ExtendedSearch". Here wiki administrators can configure:

- external file paths
- layout of the autocomplete box
- language filter
- exclude patterns

Rights (permissions)

Users are required to have "extendedsearch-viewspecialpage" permission in order to see search result special page.

Requirements

This extension requires BlueSpiceFoundation and Elasticsearch.

More info

For detailed description and usage, visit our help page.

Demo

Test the search functionality in our BlueSpice Demo.

ExtendedStatistics provides an analytic view of many relevant parameters on the wiki, providing wiki administrators better insight into the usage of the wiki.
Usage / Features

ExtendedStatistics can be accessed from the page Special:ExtendedStatistics.

It offers analysis of many aspects of wiki, like:

- Number of users.
- Number of pages.
- Edits per user.
- Search queries and more.

This data can be filtered:

- By defining the period (from and to date).
- Granulation (interval to show on diagram - day, week, month, year).
- Type (absolute, aggregate and list modes).
- Additional filters depending of the data being represented.

Technical information

Configuration

Some aspects of this extension can be configured with the Config manager, under ExtendedStatistics. Here, wiki administrators can configure:

- the users to exclude from statistical analysis
- the maximum number of interval steps

Rights (permissions)

This extension does not require any special rights.

Requirements

ExtendedStatistics requires BlueSpiceFoundation.
More info

For detailed description and usage, visit our help page.

Demo

Test this functionality in our BlueSpice Demo.

FilterSpecialPages inserts a field in Special:Specialpages to provide a search function.

### Contents

1 Usage ............................................................................................................................................................................ 53
2 Technical information .................................................................................................................................................. 54
   2.1 Configuration ..................................................................................................................................................... 54
   2.2 Rights (permissions) ......................................................................................................................................... 54
   2.3 Requirements .................................................................................................................................................... 54
3 More info ................................................................................................................................................................... 54
4 Demo .......................................................................................................................................................................... 54

### Usage

Quick access and less searching for special pages: The extension offers a search field at the special page "Specialpages". While typing a search string (e.g. "pages") only special pages with this search string in the title will be shown.

Special_keys:

- Enter: open page link if only one entry left.
- Esc: Select input term.
Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

This is an extension for MediaWiki. BlueSpice is not required.

More info

For detailed description and usage, visit our help page.

Demo

Try the search box in our BlueSpice Demo.

The GPL v2 is an older version of the GNU General Public License (short GNU GPL or GPL). It was and is widely used in the environment of the MediaWiki community and so there are many extensions under this license, which are also shipped with BlueSpice.

The abbreviation GPL 2+ means that the license of version 2 or higher is valid.

External Links

- GNU: License text and notes

The extension BlueSpiceFoundation is the interface between BlueSpice and Mediawiki. It provides basic functions for the individual BlueSpice extensions.

If you install any BlueSpice extension in a MediaWiki environment - that is outside of BlueSpice free or BlueSpice pro - the reference information for the extension will indicate if it requires BlueSpiceFoundation.
Technical information

Requirements

This extension requires ExtJSBase.

For download info, visit mediawiki.org.

**GroupManager** allows to create new groups, and to edit and delete existing groups.

### Contents

1 Usage / features .......................................................................................................................... 55
2 Technical information .................................................................................................................. 56
   2.1 Configuration ......................................................................................................................... 56
   2.2 Rights (permissions) ............................................................................................................... 56
   2.3 Requirements ......................................................................................................................... 56
3 More info ..................................................................................................................................... 56

### Usage / features

Using the group concept, you can soften the wiki principle to work with a more granular permissions model. Using groups, administrators can assign different permissions to users. For example, a group can have read permissions, but no edit permissions. Use the group concept wisely, since otherwise the cooperative dynamic suffers.
With the Group manager, you can:

- create groups
- edit groups
- delete groups (system groups cannot be deleted or edited)

Users are assigned to groups in the User manager. Permissions are assigned to groups in the Permission manager.

**Technical information**

**Configuration**

This extension offers no configurations.

**Rights (permissions)**

This extension does not require any special rights.

**Requirements**

GroupManager requires BlueSpiceFoundation.

**More info**

For detailed description and usage, visit our help page.

**HideTitle** enables hiding of the title on the page, if it's necessary.

<table>
<thead>
<tr>
<th>BlueSpiceHideTitle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides a magic word to hide the title of the page.</td>
</tr>
</tbody>
</table>

| Status: | stable |
| Developer: |HalloWelt |
| Extension type: | BlueSpice |
| Edition: | BlueSpice free |
| Dependencies: | BlueSpice |
| License: | GPL v3 only |
| Activated: | Yes |
| Category: | Rich Articles |

**View help page**
Usage / features

To hide a page's title, use __HIDETITLE__ anywhere in its source code.

Changing an existing article's title completely is not possible that way, but you can move the article to have the correct title.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights. Users must have "edit" permission to insert the tag.

Requirements

HideTitle requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can test this feature in our BlueSpice Demo.

InsertCategory allows to add categories to a page in view mode or in visual edit mode.
Contents

1 Usage / features ........................................................................................................................................................... 58
2 Technical information .................................................................................................................................................. 58
  2.1 Configuration ....................................................................................................................................................... 58
  2.2 Rights (permissions) ............................................................................................................................................. 58
  2.3 Requirements ....................................................................................................................................................... 58
3 More info ................................................................................................................................................................. 59
4 Demo ............................................................................................................................................................................. 59

Usage / features

This extension is in use in the page information flyout, in the title section and in the multi-upload dialog.

Technical information

Configuration

Some aspects of this extension can be configured on Special:BlueSpiceConfigManager, under section "Insert category". Here wiki administrators can configure:

- whether to set the page categories as default in the file upload dialog
- whether to insert a category with its parent category

Rights (permissions)

This extension does not require any special rights. Users must have edit rights to be able to insert a category.

Requirements

InsertCategory requires BlueSpiceFoundation.
More info

For detailed description and usage, visit our help page.

Demo

Try inserting categories in our BlueSpice Demo.

InsertFile extends the Insert media dialog of VisualEditor, providing an advanced interface for inserting files and images in the page. It offers direct file upload from the edit mode.

### Contents

1 Usage / features .................................................................................................................. 59
2 Technical information ........................................................................................................ 60
   2.1 Configuration .............................................................................................................. 60
   2.2 Rights (permissions)) ................................................................................................. 60
   2.3 Requirements ............................................................................................................. 60
3 More info .......................................................................................................................... 60
4 Demo ................................................................................................................................. 60

### Usage / features

- Search for uploaded files and insert them.
- Filter files with a search box. Filtering files by namespace is possible, but requires the extension NSFileRepo.
- Upload a new file, assign categories and insert it.
- Configure file link parameters before inserting the file link of page: Set a caption for the link and choose a link type (link to media page or direct download link).
Technical information

Configuration

This extension offers no configurations.

Rights (permissions))

This extension does not require any special rights. Users must have edit permission to be able to insert a file.

Requirements

InsertFile requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Try inserting files in a page in our BlueSpice Demo.

BlueSpiceInsertLink offers a dialogue to insert links without using wiki code.

---

**Contents**

1 Usage / features ........................................................................................................................................................................ 61
2 Technical information ..................................................................................................................................................................... 61
   2.1 Configuration ........................................................................................................................................................................ 61
   2.2 Rights (permissions) ............................................................................................................................................................. 61

---

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Usage / features

Links are inserted from the menu item Link in the visual editor toolbar.

Users can link the following targets:

- other wiki pages (with autocomplete function)
- external websites
- files uploaded to the wiki
- files on a network drive

Technical information

Configuration

There are no configuration options for this extension.

Rights (permissions)

This extension does not require any special rights. Users must have edit permission to insert a link.

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Try inserting links on a wiki page in our BlueSpiceDemo.

InsertMagic provides a dialog for inserting Magic Words in VisualEditor.
Usage / features

You can open the dialog box in visual and source editing modes from the editing toolbar. A selection of tags and magic words is offered. After inserting a tag on the page, further parameters can be set.
Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights. Users must have edit permissions to insert magic words.

Requirements

InsertMagic requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can try this feature in our BlueSpiceDemo.

The extension InterWikiLinks simplifies linking to other wikis. Through this extension, administrators can create the abbreviations for different external wikis using a special page.

Contents

1 Usage / features .................................................................................................................................................. 64
2 Technical information ........................................................................................................................................... 64
   2.1 Configuration ............................................................................................................................................. 64
   2.2 Rights (permissions) ................................................................................................................................. 64

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Usage / features

This extension provides the following functionality:

- access to the page *Special:InterWikiLinks*
- add new interwikilinks
- delete interwikilink entries
- assign URLs to interwiki link entries
- sort entries
- export entries

Technical information

Interwikilinks are saved in the Mediawiki table *interwiki*. An Interwikilink essentially consists of assigning a link name (prefix) to an URL. Keep in mind that the link name must be only one word.

Configuration

This extension offers no configurations.

Rights (permissions)

Users must have the *interwiki-viewspecialpage* permission to view the list of interwiki links. This permission is by default assigned to the roles *editor, admin*, and *maintenanceadmin*. To edit the list, users need *wikiadmin* permissions. This permission is by default assigned to the roles *admin* and *maintenanceadmin*.

Requirements

InterWikiLinks requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Try inserting interwiki links in our BlueSpiceDemo.
**InterwikiSearch** allows simultaneously searching other BlueSpice 3 wikis when performing a search on the wiki.

### Contents

1 Usage / features ................................................................. 65
2 Technical information .......................................................... 66
   2.1 Configuration ............................................................... 66
   2.2 Rights (permissions) ....................................................... 66
   2.3 Requirements .............................................................. 66
3 More info ............................................................................ 66
4 Demo .................................................................................. 66

**Usage / features**

If BlueSpiceInterwikiSearch is enabled and configured on the wiki, every time user performs a search using the `Special:SearchCenter`, results from other wikis will be shown as well. Results from other wikis will be shown at the top of the page, below the filters, in form of Wiki name (number of results) buttons.
Technical information

Configuration

To set up this service, wiki administrator must add following settings into LocalSettings.php:

```
$GLOBALS['bsgBlueSpiceInterwikiSearch']['Wiki_name'] = [
    "name" => "Wiki name", // Will be displayed as the wiki name in the results
    "api-endpoint" => "http://other.wiki.com/api.com",
    "search-on-wiki-url" => "http://other.wiki.com/Special:SearchCenter" // URL to the SearchCenter
]
```

Note: This does not apply to BlueSpiceWikiFarm users, BlueSpiceInterwikiSearch within a WikiFarm is handled separately.

Rights (permissions)

This extension does not provide any additional permissions.

Requirements

This extension requires BlueSpiceFoundation and BlueSpiceExtendedSearch.

More info

For detailed description and usage, visit our help page.

Demo

Try out InterwikiSearch in our BlueSpiceDemo.

The extension NamespaceCSS allows users to use different CSS styles for different namespaces. This can be useful if you want to visually distinguish between different manuals or parts of your wiki.
Contents

1 Usage / features ........................................................................................................................................... 67
2 Technical information ..................................................................................................................................... 67
   2.1 Configuration ........................................................................................................................................... 67
   2.2 Rights (permissions) ................................................................................................................................. 68
   2.3 Requirements ........................................................................................................................................... 68
3 More info ...................................................................................................................................................... 68

Usage / features

It is possible to change the look of the wiki at the namespace level.

The CSS code is written to the contents of the `<namespace name>_css` page. The extension checks at each page call whether there is a CSS page for this namespace. This is then registered as a StyleSheet.

Example: MediaWiki:User_css affects all pages that are in the namespace User.

Technical information

Configuration

This extension offers no configurations.
Rights (permissions)

Users must have the edit permission in MediaWiki namespace.

Requirements

NamespaceCSS requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

NamespaceManager allows to manage all namespaces in the wiki.

BlueSpiceNamespaceManager

Administration interface for adding, editing and deleting namespaces.

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated</td>
<td>Yes</td>
</tr>
<tr>
<td>Category</td>
<td>Administration</td>
</tr>
</tbody>
</table>

Contents

1 Usage / features ........................................................................................................................................................... 69
2 Technical Information .................................................................................................................................................... 69
   2.1 Configuration ........................................................................................................................................................ 69
   2.2 Rights (permissions) ........................................................................................................................................ 69
   2.3 Requirements ....................................................................................................................................................... 69
3 More info .................................................................................................................................................................... 69
Usage / features

The NamespaceManager is visible for users with admin permissions. The following actions are possible:

- Creating a namespace
- Editing a namespace
- Deleting a namespace
- Turning features for a namespace on or off:
  - **Subpages**: Activates the use of subpages, which introduce some hierarchical organization into wiki pages.
  - **Content namespace**: Contents from this namespace will be prioritized in the search results.
  - **Category check**: Warns users on page save that a page has no associated category.
  - **Secured page assignments**: Page templates: allows page templates to be used.
  - **Visual editor**: activates VisualEditor.
  - **Rating**: displays a star-based rating option with the page title.
  - **Recommendations**: displays a recommendations icon next to the page title.
  - **Read Confirmation**: users that are assigned to this page need to confirm when they have read the page.
  - **Semantic MediaWiki**: activates Semantic MediaWiki.
  - **Approval**: creates draft and approved versions of pages.
- Sorting, filtering, and exporting of the table grid

Technical Information

Configuration

This extension offers no configurations.

Rights (permissions)

Users must have the `namespacemanager-viewspecialpage` permission in order to change the namespace configuration.

Requirements

NamespaceManager requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.
BlueSpicePageAccess allows only a certain user group access to the page.

Contents

1 Usage / features ........................................................................................................................................................... 70
2 Technical information .................................................................................................................................................. 70
  2.1 Configuration ..................................................................................................................................................... 70
  2.2 Rights (permissions) ........................................................................................................................................... 70
  2.3 Requirements .................................................................................................................................................... 70
3 More info ....................................................................................................................................................................... 71

Usage / features

The restriction is achieved by inserting the tag pageaccess on a page. Access restriction per page is done on a group basis. "Access" here means all actions, including read and edit.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

Users must have the pageaccess-viewspecialpage permission to restrict access. By default, this permission is included in the roles admin, maintenanceadmin, and structuremanager.

Requirements

PageAccess requires BlueSpiceFoundation.
More info

For detailed description and usage, visit our help page.

**PageAssignments** allows to assign pages to single users or user groups. Assigned users are notified about assignment changes via email or internal notifications.

### Contents

1 Usage / features ........................................................................................................................................................... 71
2 Technical information .................................................................................................................................................. 72
   2.1 Configuration ..................................................................................................................................................... 72
   2.2 Rights (permissions) ........................................................................................................................................... 72
   2.3 Requirements .................................................................................................................................................... 72
3 More info ....................................................................................................................................................................... 72
4 Demo ............................................................................................................................................................................ 72

### Usage / features

- Assign responsible users to a page.
- Assign individual users or groups.
- The responsible editor(s) for the page can be viewed in the flyout "Page assignments" in the quality management tools.
- Users can view their assignments on the page Special:PageAssignments.
- Users with admin, maintenanceadmin or reviewer rights can manage all assignments on the page Special:ManagePageAssignments.
Technical information

Configuration

The page assignments can be displayed in the title section of the page. Activate this page assignments display in `LocalSettings.php` (or in the php file in the `d.settings` folder):

```plaintext
$GLOBALS['bsgBlueSpiceCalummaPageHeaderBeforeContentEnabledProviders'] = 'pageheader-assignments';

Set the limit:

```plaintext
$GLOBALS['bsgPageAssignmentsPageHeaderLimit'] = 25;
```

Rights (permissions)

Pages can only be assigned to users with the `pageassignable` permission (by default, this right is assigned to the `reader`, `editor` and `author` roles). Only users with `pageassignments` permission can assign pages to others (by default, this right is assigned to the `reviewer`, `admin` and `maintenanceadmin` roles).

Requirements

PageAssignments requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Try out page assignments in our BlueSpiceDemo.
Description

BlueSpicePageTemplates allows users to create new pages from predefined templates to start with a basic page structure.

Usage / Features

- Create a template (with headers, categories, boxes and other content) in the template namespace.
- Create a page template using the special page Special_PageTemplatesAdmin give the page template a name and a description.
- Each template should be assigned a template from the "Template" namespace that represents the structure of a document.
• Page templates can be assigned to a particular namespace, so that a certain template will only appear when creating pages in that namespace.
• The page template is shown as a choice when a new page is created.

Technical information

Configuration

Some aspects of this extension can be configured on the page Special:BlueSpiceConfigManager, under "Page templates". Here, wiki administrators can:

• Force a target namespace for the page that was created from the template
• Hide default templates

Rights (permissions)

Users must have "pagetemplates-viewspecialpage" permission in order to manage templates.

Requirements

PageTemplates requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our user manual.

Demo

You can create a new page in our BlueSpiceDemo. and select a page template there.

PagesVisited creates a list of a user's recently visited pages.
Usage / features

- Adds a menu item for last visited pages in the BlueSpice Personal navigation menu.
- Users can also add a tag into any page to create a list of pages they have visited.

Technical information

Configuration

This extension has no configuration options.

Rights (permissions)

This extension does not require any special rights. Users must have the read permission to see the list and the edit permission to insert the tag on a page.

Requirements

PagesVisited requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page

Demo

You can visit some pages and then insert the tag for PagesVisited on any page in our BlueSpiceDemo.
Description

BlueSpicePermissionManager offers easy and user-friendly way to manage user permissions on the wiki.

Usage / Features

PermissionManager is for managing rights or permissions at a group and namespace level:

- Assignment of permissions to a user group.
- Display of permissions inherited from groups in the permissions hierarchy.
- Display of permissions blocked by another group.
- Assignment of permissions on a wiki level (applies to all pages in all namespaces) and on per-namespace basis, meaning that a user group can have certain permission in one namespace but still be denied the same permission in another namespace.
Technical information

Configuration

Some aspects of this extension can be configured on Special:BlueSpiceConfigManager, under section "Permission manager". Here wiki administrators can configure:

- Backup limit: Defines, how many backups, which are created everytime the permission settings are saved, are stored.

Rights (permissions)

Users must have "permissionmanager-viewspecialpage" permission.

Requirements

PermissionManager requires BlueSpiceFoundation.

User manual

For detailed description and usage, visit our user manual.

Try free our BlueSpice

BlueSpiceDemo.

The extension Privacy allows users to maintain their privacy and enables site maintainers to comply with the GDPR.

<table>
<thead>
<tr>
<th>BlueSpicePrivacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management page for user privacy settings</td>
</tr>
<tr>
<td>Status:</td>
</tr>
<tr>
<td>Developer:</td>
</tr>
<tr>
<td>Extension type:</td>
</tr>
<tr>
<td>Edition:</td>
</tr>
<tr>
<td>Dependencies:</td>
</tr>
<tr>
<td>License:</td>
</tr>
<tr>
<td>Activated:</td>
</tr>
<tr>
<td>Category:</td>
</tr>
</tbody>
</table>

View help page

Contents

1 Usage / features ................................................................................................................................. 78
Usage / features

It allows users to:

- Request anonymization: The requests are directed to a site administrator for approval. If approved, the user is anonymized by the system.

- Request removal: The requests are directed to a site administrator for approval. If approved, the user is deleted from the system with all their data.

- Retrieve all data stored about them in the system.

- Give and revoke consent to the privacy policy.

It allows site administrators to:

- Manage anonymisation and deletion requests.

- Get an overview of the privacy policy and cookie consent of all users.

Technical Info

Configuration

The following additional (optional) configuration settings are available. They can be adjusted or added in `LocalSettings.php`:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>$bsgPrivacyEnableRequests = true;</code></td>
<td>Allows users to request anonymization or deletion of their data.</td>
</tr>
<tr>
<td><code>$bsgMatomoBlueSpicePrivacyIntegration = true;</code></td>
<td>Adds an opt-out button for Matomo data analysis to the privacy settings dialog. This function requires the separate installation of the Matomo plugin <code>AjaxOptOut</code> in the <code>/plugins</code> folder of the installation.</td>
</tr>
<tr>
<td><code>$bsgPrivacyCookieAcceptMandatory = false;</code></td>
<td>Deactivates the grey lock screen that disables the user interface until the cookie settings have been accepted.</td>
</tr>
</tbody>
</table>

Rights (permissions)

This extension does not introduce any rights.

More info

For detailed description and usage, visit our help page.
BlueSpiceQrCode adds a QR code to every content page to enable easy opening of the page on mobile devices.

### Contents

1 Usage / features ................................................................. 79
2 Technical information ......................................................... 79
   2.1 Configuration ........................................................... 79
   2.2 Rights / permissions .................................................. 79
3 More info ........................................................................ 79
4 Demo ............................................................................. 80

### Usage / features

The QR code added by this extension is located in the page tools. Scanning and opening the URL provided by this QR code will open the page currently being viewed.

### Technical information

**Configuration**

This extension needs no additional configuration.

**Rights / permissions**

This extension requires no special rights.

### More info

For detailed description and usage visit our help page.
The extension **BlueSpiceRSSFeeder** introduces a special page that provides RSS feeds for many aspects of the wiki.

### Contents

1 Usage / features ................................................................. 80
2 Technical information .......................................................... 81
   2.1 Configuration .............................................................. 81
   2.2 Rights (permissions) ....................................................... 81
   2.3 Requirements .............................................................. 81
3 More info ........................................................................ 81
4 Demo ............................................................................. 81

### Usage / features

Feeds about the following changes are available from the special page RSSFeeder:

- Recent changes
- Own contributions
- A given wiki page
- Namespace
- Category
- Watchlist
Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

Users must have the permission `rssfeeder-viewspecialpage` to view the page `Special:RSSFeeder`.

Requirements

RSSFeeder requires `BlueSpiceFoundation`.

More info

For detailed description and usage, visit our help page.

Demo

Try the RSS-Feed in our `BlueSpiceDemo`.

The extension `Readers` displays the readers of a wiki page to users with admin rights.

<table>
<thead>
<tr>
<th>BlueSpiceReaders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displays the profile pictures and user name of page readers for admin users.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Data Analysis</td>
</tr>
</tbody>
</table>

Contents

1 Usage / features ........................................................................................................................................................... 82
2 Technical info ................................................................................................................................................................ 82
   2.1 Configuration .......................................................................................................................................................... 82
   2.2 Rights (permissions) ............................................................................................................................................... 82
2.3 Requirements ................................................................................................................................. 82
3 More info .............................................................................................................................................. 82

Usage / features

- Displays the readers of a page in the page information flyout of the page tools.
- The special page Special:Readers/PageTitle creates a list of all readers of a page along with the user name and the date of the last visit.

Technical info

Configuration

Wiki administrators can set the number of readers to be shown in the page information flyout in the Config manager.

Rights (permissions)

Users must have the viewreaders permission in order to see readers. By default, this permission is contained in the roles admin and maintenaceadmin.

Requirements

Readers requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

**SaferEdit** automatically saves a page at predetermined intervals while users are in edit mode.
Contents

1 Usage / features .................................................................................................................................................. 83
2 Technical information ........................................................................................................................................... 83
   2.1 Configuration .................................................................................................................................................. 83
   2.2 Rights (permissions) ................................................................................................................................. 83
   2.3 Requirements ................................................................................................................................................ 83
3 More info ........................................................................................................................................................... 83
4 Demo ................................................................................................................................................................. 83

Usage / features

This extension provides a built-in browser confirmation dialog when leaving a page without unsaved changes.

Technical information

Configuration

Administrators can set the default recovery interval and whether to show the name of the current editor in the Config Manager.

Rights (permissions)

This extension does not require any special rights.

Requirements

SaferEdit requires BlueSpiceFoundation.

More info

For a detailed description and usage info, visit our help page.

Demo

You can try leaving a page without saving it in our BlueSpiceDemo.

BlueSpiceSmartList introduces various tags that can be placed on any page to show a list of the most relevant pages based on different criteria.
Contents

1 Usage / features .................................................................................................................................................. 84
2 Technical information ........................................................................................................................................... 85
  2.1 Rights (permissions) ...................................................................................................................................... 85
  2.2 Requirements ................................................................................................................................................ 85
3 More info .......................................................................................................................................................... 85
4 Demo ............................................................................................................................................................... 85

Usage / features

The tag newbies shows the latest added user accounts. The toplist tag shows the most popular content pages.

The tag smartlist accepts the following parameters:

- categories to show
- whether to show comments
- number of results
- namespace
• sort order
• time period
• show minor changes
• show page title with namespace
• only show new pages
• show page content
• maximum length of the title (in characters).
• maximum length of the page content (in characters).

Technical information

Rights (permissions)

This extension does not require any special rights.

Requirements

SmartList requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Try the SmartList tag in our BlueSpiceDemo.

TagCloud displays a tag cloud based on categories or search terms. It is used for visualizing the most popular search terms or pages.

<table>
<thead>
<tr>
<th>BlueSpiceTagCloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visualize a category overview graphically and in 3D.</td>
</tr>
<tr>
<td>Status: stable</td>
</tr>
<tr>
<td>Developer:HalloWelt</td>
</tr>
<tr>
<td>Extension type:BlueSpice</td>
</tr>
<tr>
<td>Edition:BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:BlueSpice</td>
</tr>
<tr>
<td>License:GPL v3 only</td>
</tr>
<tr>
<td>Activated:Yes</td>
</tr>
<tr>
<td>Category:Rich Articles</td>
</tr>
</tbody>
</table>

View help page
Usage / features

A tag is provided to embed the configurable TagCloud in a content page. The tag &lt;bs:tagcloud /&gt; can be inserted as Wikitext or using the Insert &gt; Magic word menu in VisualEditor.

Technical information

Configuration

You can configure the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>determines the width of the TagCloud; can be entered in pixels or percent</td>
<td>pixels of percent</td>
<td>100%</td>
</tr>
<tr>
<td>showcount</td>
<td>displays how often a category is used in the wiki</td>
<td>true false</td>
<td>true</td>
</tr>
<tr>
<td>count</td>
<td>defines how many categories are shown</td>
<td>number</td>
<td>40 (show all categories = -1)</td>
</tr>
<tr>
<td>renderer</td>
<td>changes the visualisation of the TagCloud</td>
<td>list canvas3d text</td>
<td>test</td>
</tr>
<tr>
<td>store</td>
<td>defines the data source</td>
<td>category searchstats</td>
<td>category</td>
</tr>
</tbody>
</table>
Rights (permissions)

This extension does not require any special rights. Users need “read” permission to view TagCloud and “edit” to create one.

Requirements

Tag Cloud requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can view and modify the tag cloud on the Sandbox page in our BlueSpice Demo.
3.3 Requirements

---

### Description

**UEModuleDOCX** exports pages and books to the docx-format. This extension requires an [external license](#).

### Usage / Features

This extension allows the output of a wiki page or book to [Office Open XML](#). The content is inserted in a user-defined, freely selectable template. The conversion is done via an external tool, which requires a license.

- **Conditions:**
  - If possible, the conversion should be based on HTML template.
  - CSS / inline-styles should be supported. Here the floating in pictures a bit critical.
  - Running headers and footers are necessary.
  - Images are embedded.
  - Attachments are not possible.
  - The template is a docx-file. The generated content from the wiki is inserted into the template at the place where the variable `$WIKICONTENT$` is located.
  - Meta information is stored in the docx-document (author, generator, etc).

- The module works with pages and books.

### Technical information

#### Configuration

This extension offers no configurations.

#### Rights (permissions)

This extension does not require any special rights.

#### Requirements

**UEModuleDOCX** requires **BlueSpiceFoundation** and **UniversalExport**.

---

### Technical information

#### Configuration

This extension offers no configurations.

#### Rights (permissions)

This extension does not require any special rights.

#### Requirements

**UEModuleDOCX** requires **BlueSpiceFoundation** and **UniversalExport**.
Description

**UEModuleHTML** export an article to HTML format.

This module allows the **UniversalExport** to output wiki articles as HTML.

Usage / Features

Export an article to HTML format.

Technical information

Configuration

Some aspects of this extension can be configured on Special:BlueSpiceConfigManager, under section "Universal export HTML Module". Here wiki administrators can configure:

- Whether to Hide namespace prefix in HTML
- Path to templates directory

Rights (permissions)

This extension does not require any special rights.

Requirements

UEModuleHTML requires **BlueSpiceFoundation** and **UniversalExport**.
User manual

UEModuleHTML is a module that allows export an article to HTML format. Read more on UniversalExport.

Try free our BlueSpice

BlueSpiceDemo.

BlueSpiceUEModulePDF enables the output of a wiki page as Adobe Portable Document Format (PDF).

Contents

1 Usage / Features .......................................................................................................................................................... 90
2 Technical information ............................................................................................................................................... 91
  2.1 Configuration .................................................................................................................................................... 91
  2.2 Rights (permissions) ........................................................................................................................................ 91
  2.3 Requirements .................................................................................................................................................... 91
3 More info .................................................................................................................................................................... 91
4 Demo ............................................................................................................................................................................ 91

Usage / Features

The user chooses an export function in the widget bar:

- Single page
- Single page with linked pages
- Single page with subpages
Technical information

Configuration

Administrators can change the following setting in the Configuration manager, under Function>Export or Extension>BlueSpiceUEModulePDF. Here wiki administrators can configure:

- *Hide namespace prefix in PDF:* The namespace is not shown for page titles in the PDF.

The wiki page can be printed to PDF in landscape format by adding the following tag anywhere in source view:

```html
<bs:ueparams template="BlueSpice_Landscape" />
```

Rights (permissions)

This extension does not require any special rights.

Requirements

UEModulePDF requires BlueSpiceFoundation and UniversalExport.

More info

For a detailed description, visit the help page.

Demo

You can try out the PDF export on any page in our BlueSpiceDemo.

**BlueSpiceUniversalExport** enables the export of wiki page content to various formats. It incorporates various modules, each serving as exporter for a particular format or type of export.

<table>
<thead>
<tr>
<th>BlueSpiceUniversalExport</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables the single page export to PDF.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Status:</strong></th>
<th><strong>Developer:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>stable</td>
<td>HalloWelt</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Extension type:</strong></th>
<th><strong>Edition:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueSpice</td>
<td>BlueSpice free</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Dependency:</strong></th>
<th><strong>License:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueSpice</td>
<td>GPL v3 only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Activated:</strong></th>
<th><strong>Category:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Export</td>
</tr>
</tbody>
</table>

View help page
Usage / features

The export is executed taking into account the export settings (parameters, tags). It checks permissions and collects the parameters and metadata of the entities to be exported, providing the context for the export module.

It supports the following export modules:

- UEModuleBookPDF
- UEModuleHTML
- UEModulePDF
- UEModulePDFRecursive
- UEModulePDFSubpages
- UEModuleTable2Excel

Technical information

Configuration

Some aspects of this extension can be configured in the ConfigManager, extension BlueSpiceUniversalExport. Here, wiki administrators can configure:

- Default metadata (JSON format)
- Override metadata (JSON format)

Rights (permissions)

This extension does not provide any permissions. The permissions are handled by the individual modules instead.

Requirements

UniversalExport requires BlueSpiceFoundation.
More info

For detailed description and usage, visit our help page.

Demo

You can export a wiki page in our BlueSpiceDemo.

### Contents

1 Description .................................................................................................................................................... 93
2 Technical information ................................................................................................................................... 94
   2.1 Configuration ........................................................................................................................................... 94
   2.2 Rights (permissions) ............................................................................................................................. 94
   2.3 Requirements ......................................................................................................................................... 94
3 Try free our BlueSpice ................................................................................................................................... 94

### Description

**UsageTracker** delivers statistics about the use of features. Holds statistical data about extension use.
Technical information

Configuration

Rights (permissions)

Requirements

UsageTracker requires BlueSpiceFoundation.

Try free our BlueSpice

BlueSpicDemo.

BlueSpiceUserManager provides a visual interface for user administration.

<table>
<thead>
<tr>
<th>BlueSpiceUserManager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides a visual interface for user administration</td>
</tr>
<tr>
<td><strong>Status:</strong></td>
</tr>
<tr>
<td><strong>Developer:</strong></td>
</tr>
<tr>
<td><strong>Extension type:</strong></td>
</tr>
<tr>
<td><strong>Edition:</strong></td>
</tr>
<tr>
<td><strong>Dependencies:</strong></td>
</tr>
<tr>
<td><strong>License:</strong></td>
</tr>
<tr>
<td><strong>Activated:</strong></td>
</tr>
<tr>
<td><strong>Category:</strong></td>
</tr>
</tbody>
</table>

Contents

1 Usage / features ........................................................................................................................................................... 95
2 Technical information .................................................................................................................................................. 95
  2.1 Configuration .................................................................................................................................................... 95
  2.2 Rights (permissions) ........................................................................................................................................ 95
  2.3 Requirements .................................................................................................................................................... 95
3 More info .................................................................................................................................................................... 95
Usage / features

The extension enables the following actions:

- create a new user
- assign a user to a group
- change user data
- change the password
- delete users (multiple selections possible)
- sort, filter, and export the user list

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

The rights for the user administration are by default part of the roles admin, maintenanceadmin und accountmanager:

- usermanager-viewspecialpage: create and manage users
- usermanager-editpassword: change password
- renameuser: change username

Requirements

UserManager requires BlueSpiceFoundation.

More info

For a detailed description and usage, visit our help page.

BlueSpiceUserMergeConnector connects BlueSpice to UserMerge.

<table>
<thead>
<tr>
<th>BlueSpiceUserMergeConnector</th>
<th>Provides an interface between BlueSpice and the extension UserMerge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status:</td>
<td>stable</td>
</tr>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
</tbody>
</table>
UserSideBar lets users create their own personal sidebar navigation.

Contents

1 Usage / features .................................................................................................................................................. 97
2 Technical information ........................................................................................................................................ 97
   2.1 Configuration ............................................................................................................................................... 97
   2.2 Rights (permissions) .................................................................................................................................. 97
   2.3 Requirements ............................................................................................................................................... 97
3 More info ......................................................................................................................................................... 97
4 Demo .............................................................................................................................................................. 97
Usage / features

- The content under Focus in the Users' Home Bar can be customized by the user.
- Extensions can provide a tag over which content is displayed, currently the following pages are shown by default:
  - PAGESVISITED
  - YOUREDITS (own edits)
  - WATCHLIST
- Users can also create their own areas:
  - Entries with an asterisk (*) are always interpreted as area headings (analog mediawiki: sidebar).
  - Entries with two stars (**) are content elements of the area. Single (**) without assignment to (*) are discarded.
  - The pages are determined as in the Mediawiki: Sidebar by URL | caption.
  - The links are omitted on the square brackets, but they are optional. This way, the user can also create his sidebar via the link insertion tool (InsertLink) in WikiCode as well as in the editor.
  - `<noinclude>` is taken into account, i.e., parts that are in this day are not displayed in the sidebar.
- The UserSidebar is managed via the user page User:<username>/Sidebar or by clicking "Edit sidebar" at the bottom of the personal navigation panel.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

UserSideBar requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

After logging in, you can edit the personal navigation of the testuser in our BlueSpiceDemo.
**BlueSpiceVisualEditorConnector** enables the connection of BlueSpice to the VisualEditor of the wikimedia foundation.

**WatchList** improves on standard MediaWiki watchlist functionality and adapts it to the BlueSpice environment.

**Contents**

1 Usage / features ........................................................................................................................................................... 99
Usage / features

The watchlist can be viewed in:

- UserSidebar (keyword WATCHLIST) shows entries from a user's own watchlist.
- Page content (tag-based, added by user). Example: `<bs:watchlist count="10" maxtitlelength="50"/>
- Discussion pages are implicitly watched by MW. These implicit entries do not appear in the list. But a discussion page can be added explicitly.
- Long titles are truncated.

Technical information

Configuration

- The number of watchlist entries is limited to 10 if the user does not provide a different value.
- The titles displayed are limited to 20 characters in the personal navigation.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>WidgetLimit</td>
<td>number of returned pages</td>
<td>int</td>
<td>10</td>
<td>user</td>
</tr>
<tr>
<td>WidgetSortOdr</td>
<td>page order</td>
<td>time, pagename</td>
<td>time</td>
<td>user</td>
</tr>
</tbody>
</table>

Tag parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>number of returned pages</td>
<td>num</td>
<td>5</td>
</tr>
<tr>
<td>maxtitlelength</td>
<td>number of strings</td>
<td>num</td>
<td>20</td>
</tr>
<tr>
<td>order</td>
<td>sort order</td>
<td>time, pagename</td>
<td>pagename</td>
</tr>
</tbody>
</table>

Rights (permissions)

All users can view watchlist entries and change the settings. Only pages are included for which a user has read permissions.
Requirements

WatchList requires BlueSpiceFoundation.

More info

For a detailed description and usage, visit our help page.

Demo

Test the watchlist tag or the watchlist function in the personal navigation (sidebar) in our BlueSpiceDemo.

With the extension WhoIsOnline you can see which users have been logged-in in the last 10 minutes.

Requirements

WatchList requires BlueSpiceFoundation.

More info

For a detailed description and usage, visit our help page.

Demo

Test the watchlist tag or the watchlist function in the personal navigation (sidebar) in our BlueSpiceDemo.

With the extension WhoIsOnline you can see which users have been logged-in in the last 10 minutes.

Contents

1 Usage / features ........................................................................................................................................................100
2 Technical information ...................................................................................................................................................101
   2.1 Configuration ..................................................................................................................................................101
   2.2 Rights (permissions) .......................................................................................................................................101
   2.3 Requirements ................................................................................................................................................101
3 More info ..............................................................................................................................................................101
4 Demo ................................................................................................................................................................101

Usage / features

- displays a list of logged-in users
- displays the number of logged-in users
- tags can be integrated on content pages
  - `<bs:whoisonline:popup anchortext='new label' />` shows currently logged-in users in a popup when hovering over a link
  - `<bs:whoisonline:count />` or `<userscount />` shows the number of logged-in users

## Technical information

### Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>LimitCount</td>
<td>Number of users to be shown</td>
<td>int</td>
<td>7</td>
<td>user</td>
</tr>
<tr>
<td>OrderBy</td>
<td>Sort order</td>
<td>onlinetime, name</td>
<td>onlinetime</td>
<td>user</td>
</tr>
<tr>
<td>MaxIdleTime</td>
<td>After this time in seconds of inactivity, the user is counted as offline.</td>
<td>int</td>
<td>600</td>
<td>public</td>
</tr>
<tr>
<td>Interval</td>
<td>The display is updated this often in seconds</td>
<td>int</td>
<td>10</td>
<td>public</td>
</tr>
</tbody>
</table>

MaxIdle Time and Interval can be set in the Config manager.

### Popup arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>anchortext</td>
<td>Link label</td>
<td>str</td>
<td>Who is online?</td>
</tr>
</tbody>
</table>

### Rights (permissions)

Everyone with read rights can see who is online. Adding the tag to a page requires edit rights.

### Requirements

WhoIsOnline requires BlueSpiceFoundation.

### More info

For a usage description, visit our help page.

### Demo

Try inserting the tags on any page in our BlueSpiceDemo.

The Bootstrap extension provides the Twitter Bootstrap (version 3) web front-end framework to MediaWiki. It can be activated directly or used from skins or extensions.

For more information please visit MediaWiki.

### Bootstrap

<table>
<thead>
<tr>
<th>Provides the Bootstrap framework in the wiki</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status: stable</td>
</tr>
<tr>
<td>Developer: Stephan Gambke</td>
</tr>
</tbody>
</table>
CategoryTree enables you to display categories and subcategories in a tree structure.

For more information please visit MediaWiki.

The Cite extension allows a user to create references as footnotes on a page.

For more information visit MediaWiki.
**CiteThisPage** extension creates a special page **Special: CiteThisPage**. It allows creating a citation for a page in variety of styles.

For every page, in more menu, there is a link to "Cite this page". It leads to the SpecialPage providing all the available styles for the citation.

For more information please visit [MediaWiki](https://www.mediawiki.org/wiki/Extension:CiteThisPage).

The **CodeEditor** extension extends the WikiEditor advanced editing toolbar with an embedded Ace editor widget, providing some handy features for user/site JS, CSS pages, and — when Extension:Scribunto is also installed — for pages in the **Module** namespace:

- syntax highlighting for JavaScript, CSS and Lua
- auto-indent
- tab key produces tab indents (since 1.22), soft indents before.
- indent/unindent selection with tab/shift-tab
- syntax validity check for JavaScript

---

### CiteThisPage

Extension provides a special page which allows creating a citation for a page in variety of styles.

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>Ævar Arnfjörð BJarmason, James D. Forrester</td>
</tr>
<tr>
<td>Extension type</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License</td>
<td>GPL v2+</td>
</tr>
<tr>
<td>Activated</td>
<td>Yes</td>
</tr>
<tr>
<td>Category</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

### CodeEditor

Syntax-highlighted editing for JavaScript and CSS pages using Ace editor.

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>Brion Vibber, Derk-Jan Hartmann, and others</td>
</tr>
<tr>
<td>Extension type</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies</td>
<td>MediaWiki</td>
</tr>
</tbody>
</table>
• Pair-matching for parenthesis, braces and square brackets

While this extension is licensed GNU General Public License v2.0 or later (GPL-2.0+) it makes use of the Ace editor software which is licensed BSD 3-clause "New" or "Revised" License (BSD-3-Clause).

For more information please visit MediaWiki.

For the corresponding licenses visit these articles:

• GPL v2
• BSD 3-Clause

The ConfirmEdit extension enables the user of placing various CAPTCHA methods on the page to prevent spambots from editing the page.

For more information visit MediaWiki.

CookieWarning is a small extension that adds a small but well-visible information banner to the wiki.

It informs users that the wiki uses cookies. The default message also includes a sentence that the user agrees to the use of cookies.
DynamicPageList3 extension is a reporting tool for MediaWiki, which allows to include lists of pages, based on various selection criteria, on any content page.

For more information please visit MediaWiki.
Usage / functionality

A typical application is the inclusion of a list of pages from certain categories or namespaces on a wiki page. The selection and sorting criteria can be applied using various parameters.

Technical info

The standard module for this extension is {{#dpl: ... }}.

Configuration

- There are no configuration options for this extension.

Rights (permissions)

This extension requires no special rights.

More Info

Examples for how to use this extension are included on the related help page.

A complete user manual can be found on Gamepedia.

Demo

You can try out including the dpl module on the BlueSpice Demo Sandbox page.
About this extension

The **Echo** extension provides an in-wiki notification system that can be used by other extensions. **Thanks** and **Flow** are two MediaWiki extensions that make use of Echo.

Help info

For info about notifications in BlueSpice, visit the [help page](#).

For more information about the extension, visit [mediawiki.org/wiki/Extension:Echo](#).

**EditNotify** is a MediaWiki extension that allows users to receive notification while creating and editing a page. The extension makes use of the **Echo** extension to notify the users.

For more information, visit [MediaWiki](#).

<table>
<thead>
<tr>
<th>EditNotify</th>
<th>EditNotify</th>
<th>EditNotify</th>
<th>EditNotify</th>
<th>EditNotify</th>
<th>EditNotify</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status:</strong></td>
<td>stable</td>
<td><strong>Status:</strong></td>
<td>stable</td>
<td><strong>Status:</strong></td>
<td>stable</td>
</tr>
<tr>
<td><strong>Developer:</strong></td>
<td>Abhinand and Yaron Koren</td>
<td><strong>Developer:</strong></td>
<td>Alexia E. Smith, Andrew Whitworth, Jim R. Wilson, Mohammad Derakhshani</td>
<td><strong>Developer:</strong></td>
<td><a href="mailto:sales@bluespice.com">sales@bluespice.com</a></td>
</tr>
<tr>
<td><strong>Extension type:</strong></td>
<td>MediaWiki</td>
<td><strong>Extension type:</strong></td>
<td>MediaWiki</td>
<td><strong>Extension type:</strong></td>
<td>MediaWiki</td>
</tr>
<tr>
<td><strong>Edition:</strong></td>
<td>BlueSpice free</td>
<td><strong>Edition:</strong></td>
<td>BlueSpice free</td>
<td><strong>Edition:</strong></td>
<td>BlueSpice free</td>
</tr>
<tr>
<td><strong>Dependences:</strong></td>
<td>MediaWiki</td>
<td><strong>Dependences:</strong></td>
<td>MediaWiki</td>
<td><strong>Dependences:</strong></td>
<td>MediaWiki</td>
</tr>
<tr>
<td><strong>License:</strong></td>
<td>MIT</td>
<td><strong>License:</strong></td>
<td>MIT</td>
<td><strong>License:</strong></td>
<td>MIT</td>
</tr>
<tr>
<td><strong>Activated:</strong></td>
<td>Yes</td>
<td><strong>Activated:</strong></td>
<td>Yes</td>
<td><strong>Activated:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Category:</strong></td>
<td>Quality Assurance</td>
<td><strong>Category:</strong></td>
<td>Quality Assurance</td>
<td><strong>Category:</strong></td>
<td>Quality Assurance</td>
</tr>
</tbody>
</table>

**EmbedVideo** extension adds a parser function called #ev for embedding video clips from over 24 popular video sharing services in multiple languages and countries. It also adds video and audio media handlers to support transforming standard [[File:Example.mp4]] file links into embedded HTML5 <video> and <audio> tags.
For more information visit MediaWiki.

The **Gadgets** extension provides a way for users to pick JavaScript-based or CSS-based "gadgets" that other wiki users provide.

Gadgets are made up of JavaScript and/or CSS snippets located on pages in the MediaWiki namespace. Each gadget is defined by a line in the page `MediaWiki:Gadgets-definition`, providing a name and description for the gadget, and a list of the JS and CSS snippets that it uses.

Since Gadgets reside in the MediaWiki namespace (the list defining the gadgets as well as the actual code snippets), only users with sysop rights (wiki admins) can edit the code.

For more information visit MediaWiki.

**HitCounters** extension provides the page views functionality that was removed in MediaWiki 1.25.

Before MediaWiki 1.25, the page views counting functionality was in core MediaWiki. This extension is based on that same code, but was deliberately done in a more lightweight way in order to speed up processing time. Many lines of superfluous code were removed. Also, the old MediaWiki core code did numerous database queries on every page hit; these have all been removed as well. This change may possibly lead to some inaccuracies in the data.

The core differences that wiki administrators need to know are:

- The hit counts are stored in cache.
- The visible hit count at the bottom of each page is updated only once per day. (Pages with hit count less than 100 are updated once per minute.)
- If you refresh your browser on a wiki page, that hit is ignored.

This extension is not developed by HalloWelt! For more information please visit MediaWiki.
ImageMap allows you to link specific parts of an image in your wiki to internal or external pages. For more information please visit MediaWiki.

Putting an ImageMaps on a wiki can be tricky and takes some work. ImageMapEdit automates and simplifies a large part of the process. For more information please visit MetaWikiMedia.

InputBox allows to integrate HTML forms into wiki pages. For more information please visit MediaWiki.
The **Interwiki** extension adds the "Special:Interwiki" page to **MediaWiki**, to view and edit the interwiki table, and a log of any actions made with it.

**This extension modifies the database directly, so you should back up your database before using it.**

Since Interwiki version 2.1, it works with the `$wgInterwikiCache`, and the CSS uses Resource Loader.

This extension allows the InterWiki list in the database to be maintained from a list of entries in a file instead of running an update script or using a special page. This has the advantage of allowing a number of wikis installed on the same server to share the same interwiki list simplifying maintenance.

The default file from which the InterWiki entries are taken is a file called `InterWiki.txt` which resides in the same directory as the extension script. A different file can be specified by setting the `$wgInterWikiFile` global, but only the filename should be specified, and it must still reside in the same directory as the extension script.

Another global is `$wgInterWikiAddOnly` which is set to `true` by default and specifies that entries which are present in the file should update existing items in the database or insert new ones, but current items which are not present in the file should not be deleted from the database. If `$wgInterWikiAddOnly` is set to false, the database will be made to exactly match the items in the file and contain no other items.

For more information please visit MediaWiki.
Provides LDAP authentication, and some authorization functionality for MediaWiki.

For more information please visit MediaWiki.

**LDAP Authentication** checks for certain authorization requirements when logging into a wiki by using Extension:PluggableAuth or Extension:Auth remoteuser. If one of the requirements is not satisfied, the login process will be cancelled.

For more information please visit MediaWiki.

The **LDAPGroups** extension allow users to manage the membership of their MediaWiki groups using a directory server via LDAP such as Microsoft's ActiveDirectory.

For more information please visit MediaWiki.

---

**LDAP Authentication**

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>Ryan Lane</td>
</tr>
<tr>
<td>Extension type: MediaWiki</td>
<td></td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v2+</td>
</tr>
<tr>
<td>Activated:</td>
<td>No</td>
</tr>
<tr>
<td>Category:</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

**LDAP Authorization**

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>Cindy Cicalese</td>
</tr>
<tr>
<td>Extension type: MediaWiki</td>
<td></td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License:</td>
<td>MIT</td>
</tr>
<tr>
<td>Activated:</td>
<td>No</td>
</tr>
<tr>
<td>Category:</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

**LDAPGroups**

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>Mark A. Hershberger, Cindy Cicalese</td>
</tr>
<tr>
<td>Extension type: MediaWiki</td>
<td></td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v2+</td>
</tr>
<tr>
<td>Activated:</td>
<td>No</td>
</tr>
<tr>
<td>Category:</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>
LDAPProvider provides classes and configuration to query data from LDAP resources.

For more information please visit MediaWiki.

Lingo is a glossary extension. It lets you define a list of abbreviations and their definitions on a page and then displays these definitions whenever an abbreviation is hovered over in an article.

For more information please visit MediaWiki.

LocalisationUpdate keeps the localized messages as up-to-date as possible.

This MediaWiki extension fetches updates to MediaWiki core and extension localization files and makes them available to an installation without updating its own source. This allows us to pull updated translations being committed to development trunk even though our live install is running a deployment branch.
Whenever you want to run an update, run `php extensions/LocalisationUpdate/update.php` on the command line, or set up a cron job.

LocalisationUpdate does not update translations automatically.

If you are on a unix-like system, you should add LocalisationUpdate to crontab:

```
crontab -e
# Add the following line
@daily php /path/to/your/wiki/extensions/LocalisationUpdate/update.php --quiet
```

If localization updates don't seem to come through, you may need to run `php maintenance/rebuildLocalisationCache.php --force`.

For more information please visit MediaWiki.

### Contents

1 Description .................................................................................................................................................................. 114
2 Usage / Features ......................................................................................................................................................... 114
3 Technical information ............................................................................................................................................... 114
   3.1 Configuration .................................................................................................................................................... 114
Description

Usage / Features

Technical information

Configuration

Rights (permissions)

Requirements

User manual

Try free our BlueSpice

BlueSpiceDemo.

**Nuke** is an extension for administrators to delete more than one page at once. This tool allows mass deletions of pages recently added by a given user or an IP address.

For more information visit MediaWiki.

<table>
<thead>
<tr>
<th>Nuke</th>
<th>Extension for administrators to delete more than one page at once.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status:</td>
<td>stable</td>
</tr>
<tr>
<td>Developer:</td>
<td>Brion Vibber, Jeroen De Dauw</td>
</tr>
<tr>
<td>Extension type:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v2+</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Administration</td>
</tr>
</tbody>
</table>

OATHAuth
The **OATHAuth** extension is a time-based one-time password [1] (TOTP) implementation. It provides two-factor authentication [2] via something you have (your phone or desktop client) and something you know (your user name/password). Client support is available for most feature phones, smartphones and desktops (see Client implementations [3]).

For more information please visit MediaWiki..

---

**OOJSPlus**

Provides Widgets and utility functions for OOJS

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>Ryan Lane</td>
</tr>
<tr>
<td>Extension type</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License</td>
<td>GPL v3+</td>
</tr>
<tr>
<td>Activated</td>
<td>No</td>
</tr>
<tr>
<td>Category</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

---

**OAUTHAuth**

Provides authentication support using HMAC-based one-time passwords

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>Ryan Lane</td>
</tr>
<tr>
<td>Extension type</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License</td>
<td>GPL v3+</td>
</tr>
<tr>
<td>Activated</td>
<td>No</td>
</tr>
<tr>
<td>Category</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

The extension is a time-based one-time password [1] (TOTP) implementation. It provides two-factor authentication [2] via something you have (your phone or desktop client) and something you know (your user name/password). Client support is available for most feature phones, smartphones and desktops (see Client implementations [3]).

For more information please visit MediaWiki.
The **ParserFunctions** extension enhances the wikitext parser with helpful functions, mostly related to logic and string-handling. Since MediaWiki 1.15, ParserFunctions has incorporated most (but not all) of the functions from the **StringFunctions** extension, which may be enabled or disabled.

For more information please visit [MediaWiki](https://www.mediawiki.org).

---

**PdfHandler** shows uploaded pdf files in a multipage preview layout.

Together with the **Proofread Page extension** enabled, PDF files can be displayed side-by-side with text for transcribing books and other documents, as is commonly done with DjVu files (particularly in [Wikisource](https://wikisource.org)).

**Usage:**

- The main usage of the PdfHandler extension is without user interaction. If you upload a new pdf file, the metadata will be stored in the database, and then this file can be shown in a multipage preview layout like the djvu handler does. Without this extension, pdfs will not display properly when uploaded.
- Additionally, this extension allows **Extension:ProofreadPage** to handle pdfs in side-by-side view for transcribing/proofreading, as is done on Wikisource.
- Another option, introduced quite long ago (r25575), is to use it to display PDF files as an image, showing a single page at a time.
• Because PdfHandler extends ImageHandler, you can use all the arguments that you would for an Image -- for example: thumb, right/left, caption, border, link, etc.

For more information please visit MediaWiki.

The extension PluggableAuth provides a framework for creating authentication and authorization extensions. PluggableAuth provides the shared code necessary to implement these extensions, which are referred to as authentication plugins and authorization plugins. PluggableAuth must be used with exactly one authentication plugin and zero or more authorization plugins.

For more information please visit MediaWiki.

Poem is a MediaWiki extension to create paragraphs and line breaks automatically.

The extension Poem is very useful for poems but also for text that includes a lot of line breaks and paragraphs.

For more information visit mediawiki.org.

Quiz is the quiz building tool adopted on the Wikiversity. This extension aims at being:

- Simple in its syntax and its use; powerful in its possibilities.
- Open to suggestions and improvements (by facilitating the addition of new types of questions).

For more information please visit MediaWiki or Wikiversity.
The **RSS feed** extension renders ("displays") one or more RSS feeds on a wiki page in a standard or user-definable format. Since version 2.00, the extension is compatible with Extension: WikiArticleFeeds which generates RSS or ATOM feeds from MediaWiki pages (authoring tool).

Use one section between `<rss>`-tags for each feed. The `rss` element may contain parameters if you provide them as attributes to the `rss` element.

For more information visit MediaWiki.

---

The **Renameuser** extension provides a special page which allows authorized users to rename user accounts. This will cause page histories, etc. to be updated.

For more information please visit MediaWiki.

---

The **ReplaceText** extension from MediaWiki allows to change text passages in pages or page titles throughout the entire wiki.
The existing text and the replacement text can be entered in a form. The extension searches for these words or text passages and replaces them after a confirmation screen. Filters and configurations are available. In addition to this, complex text changes can be achieved by using placeholders and regular expressions.

Changes on the page title result in moving the original page - according to the wiki principle. There are some configurations for the moved page.

For more information visit MediaWiki.

The SimpleSAMLphp extension extends the PluggableAuth [1] extension to provide authentication using SimpleSAMLphp.

For more information please visit MediaWiki.

SpamBlacklist

Create and manage blacklists based on URL patterns to avoid spam in the wiki.

MediaWiki

The extension extends the PluggableAuth SimpleSAMLphp extension to provide authentication using SimpleSAMLphp.

For more information please visit MediaWiki.
**SpamBlacklist** prevents edits that contain URLs whose domains match regular expression patterns defined in specified files or wiki pages. When someone tries to save a page, SpamBlacklist checks the text against a (potentially very large) list of illegal host names. If there is a match, the extension displays an error message to the user and refuses to save the page.

For more information visit [MediaWiki](https://www.mediawiki.org).  

**SyntaxHighlight** adds customizable syntax highlighting functionality.

It is powered by the Pygments library and supports hundreds of different programming languages and file formats.

For more information please visit [MediaWiki](https://www.mediawiki.org).

The **TemplateStyles** extension introduces a `<templatestyles>` tag to specify that a stylesheet should be loaded from a wiki page.

For more information please visit [MediaWiki](https://www.mediawiki.org).
The extension **TitleBlacklist** allows wiki administrators to block the creation, movement and upload of pages, the title of which matches one or more regular expressions, as well as blocking creation of accounts with matching usernames.

For more information please visit MediaWiki.

The extension **TitleKey** provides a case-insensitive title prefix search. It uses a separate table for the keys, so if it works cleanly it can be deployed without an expensive rebuild of core tables, and dumped when Wikimedia gets a nicer backend through MWSearch extension.

This extension provides no benefit if you are using CirrusSearch. [1]

For the average site administrator, the benefit of this extension is that it allows search suggestions (e.g. from Opensearch API) to be case-insensitive.

For more information please visit MediaWiki.

The **Two Column Edit Conflict View** is a new interface for the edit conflict resolution page. It displays colliding text passages in pairs next to each other, making it easier to merge your text with the one that’s currently online.
For more information please visit MediaWiki.

The extension **UserMerge** extension allows wiki users with the usermerge permission (Bureaucrat by default) to merge one Wiki user's account with another Wiki user's account.

The extension allows to

- merge (refer contributions, texts, watchlists, edit count of a first account A to a second account B
- delete the first account A after the merge (option box)
Limitations

- you cannot delete a user A without having merged the user A to B
- you cannot merge your own account (logged-in user) into a different user

Extras

- if you omit the "New User" field, then the extension auto-populates the New User as "Anonymous" (user_id 0), and ask you to confirm a merge to Anonymous. This is used for user deletion: you first empty (merge to user 0) contributions of a user A, and then delete the user A.
- If your version of the extension complains about an empty "New User" field you can fill in "Anonymous".

For more information please visit MediaWiki.

The Variables extension allows you to define a variable on a page, use it later in that same page or included templates, change its value, possibly to a value given by an expression in terms of the old value, etc.

For more information please visit MediaWiki.

The ISC license, or ISCL for short, is a license for ISC open source software. It is a modified version of the "2-clause" BSD license, a BSD license containing only the first two paragraphs.

External links

- Open Source initiative: ISC (License text)
Description

VisualEditor is a WYSIWYG editor that enables you to edit wiki pages without having to enter special markup (like HTML, wiki tags). The editor menu bar resembles those of commonly used word processing programs.
Usage / Features

When activated, clicking the "edit" button will load the visual editor instead of the wiki text editor.

If this is not the case, for example because you are using a form to edit the page, the VisualEditor is also available via the "arrow" menu next to the edit button under "Edit".

Technical information

Configuration

The VisualEditor uses the Node.js service Parsoid. Because this service cannot be installed in some cases, this extension is deactivated by default.

After successful installation and configuration, the visual editor can be activated as described here.

Rights (permissions)

Requirements

VisualEditor requires BlueSpiceFoundation.

User manual

For detailed description and usage please visit our help page.

Try free our BlueSpice BlueSpiceDemo.

The extension WikiEditor provides an improved interface for editing Wikitext. It is the editing interface that Wikipedia started using in 2010 for desktop users.

It includes an extendable framework with a set of feature-based modules, each of which can be selectively enabled or disabled, aiming to improve the user experience of editing in different ways.

For more information please visit MediaWiki.

WikiEditor

| Provides an improved interface for editing Wikitext |
|---|---|
| Status: stable |
| Developer: Trevor Parscal, Roan Kattouw |
| Extension type: MediaWiki |
| Edition: BlueSpice free |
| Dependencies: MediaWiki |
| License: GPL v2+ |
| Activated: No |
| Category: Editor |
The **Auth remoteuser** extension automatically logs-in users if they are already authenticated by an arbitrary remote source. The extension maps the given remote user name to an existing user name in the local wiki database (or creates it first if it has the permissions to do so). The external source takes total responsibility in authenticating that user.

This allows integration with the web server's built-in authentication system (for example via the REMOTE_USER environment variable, which is set through HTTP-Auth, LDAP, CAS, PAM, etc.) or any other type of external authentication (SSL client auth, user accounts provided by different forum software, etc.).

For more information please visit MediaWiki.

**Auth remoteuser**

Automatically logs-in users using the REMOTE_USER environment variable

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>Otheus Shelling, Rusty Burchfield, James Kinsman, Daniel Thomas, Ian Ward Comfort, Mark A. Hershberger, Stefan Engelhardt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v2+</td>
</tr>
<tr>
<td>Activated:</td>
<td>No</td>
</tr>
<tr>
<td>Category:</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

**BlueSpiceArticlePreviewCapture** provides the ability to show current snapshots of wikipages as thumbnails throughout the wiki.

**BlueSpiceArticlePreviewCapture**

Creates preview images of wikipages for dynamic file dispatcher

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Data Analysis</td>
</tr>
</tbody>
</table>

View help page
Usage / Features

The ArticlePreviewCapture extension creates preview images (screenshots) of pages, which are displayed for example in the search results of the ExtendedSearch autocomplete function, in the Recent changes, the List of books and the Timeline.

Technical information

Requirements

- This extension requires PhantomJS (Linux | Windows) to be installed on the server.
- Dependent on BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can click on Recent Changes in the main navigation of our BlueSpice Demo. to see this extension in action.

Bookshelf combines wiki pages to create books and also to export those pages as a PDF document.
Contents

1 Usage/ Features .......................................................................................................................................................... 128
2 Technical information ............................................................................................................................................... 128
   2.1 Configuration ................................................................................................................................................... 128
   2.2 Rights (permissions) ....................................................................................................................................... 129
   2.3 Requirements ................................................................................................................................................ 129
3 More info ................................................................................................................................................................. 129
4 Demo ........................................................................................................................................................................... 129

Usage/ Features

- Sets of different pages (chapters) can be put together individually to a book.
- The table of contents of the book is displayed in the left navigation bar.
- The chapters are displayed in a collapsible tree structure.
- The book or parts of the book can be exported to PDF.

Technical information

Configuration

Some aspects of this extension can be configured on Special:BlueSpiceConfigManager. Here, wiki administrators can:

- prepend the article table of contents and headlines of a page with book numeration.
- suppress the namespace prefix of book articles in the PDF output.
• apply the display title from the book source to a wiki page.

Rights (permissions)

The right to create a book depends on edit permission in the Book namespace.

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can create a test book from wiki pages in our BlueSpice Demo.

BookshelfUI provides a graphical interface for creating, editing and managing books. It consists of a book editor, a book management and an integrated navigation.

Contents

1 Usage / Features ........................................................................................................................................................ 130
2 Technical information ............................................................................................................................................... 130
   2.1 Configuration ................................................................................................................................................... 130
   2.2 Rights (permissions) ........................................................................................................................................ 130
   2.3 Requirements .................................................................................................................................................. 130
3 More info .................................................................................................................................................................... 130
4 Demo ........................................................................................................................................................................... 130
Usage / Features

- The following functionality is provided by this extension:
- Create book
- Edit book:
  - Chapters can be renamed.
  - Chapters can be dragged and dropped in the desired order.
- Delete book.
- The navigation is a separate tab in the sidebar. It consists of two areas:
  - Available Books shows a list of all the books stored in the system.
  - Chapter shows the chapter navigation of the currently selected book.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

This extension requires BlueSpiceFoundation and Bookshelf.

More info

For detailed description and usage, visit our user manual.

Demo

Try to create a book from the wiki pages in our BlueSpice Demo.

With CategoryCheck, pages cannot be saved unless a category is assigned to a page. This extension reminds a user to assign a category to a page before saving it.
Usage/Features

This functionality can be assigned to a namespace in the NamespaceManager.

Technical information

Configuration

This extension has no configuration options.

Rights (permissions)

This extension requires no special rights.

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

CategoryManager is an administration interface for categories. You can add new categories, move or delete them in a tree structure.

<table>
<thead>
<tr>
<th>BlueSpiceCategoryManager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show and edit the category structure of the wiki.</td>
</tr>
</tbody>
</table>

| Status: | stable |
| Developer: | HalloWelt |
| Extension type: | BlueSpice |
| Edition: | BlueSpice pro |
Contents

1 Usage / Features .................................................................................................................................................. 132
2 Technical information ........................................................................................................................................... 132
   2.1 Configuration ............................................................................................................................................... 132
   2.2 Rights (permissions) .................................................................................................................................... 133
   2.3 Requirements ............................................................................................................................................. 133
3 User manual ........................................................................................................................................................... 133
4 Demo .................................................................................................................................................................. 133

Usage / Features

- Overview of all categories.
- Quickly create and assign a new category page.
- Change the category tree using drag & drop.
- Delete a category without editing the individual Wiki articles.
- Navigation item to the page Special:Category_manager.

Technical information

Configuration

This extension offers no configurations.
Rights (permissions)

This extension requires users to have the permission `categorymanager-viewspecialpage` to view the page `Special:Category manager`.

This right is bundled by default in the roles "reader", "editor", "admin", "maintenanceadmin", and "structuremanager".

Requirements

This extension requires BlueSpiceFoundation.

User manual

For detailed description and usage, visit our help page.

Demo

Try the Category manager in our DemoBlueSpice now.

BlueSpiceManual:Extension/DrawioEditorConnector enables the integration of the extension DrawioEditor into the BlueSpice framework.

Expiry marks — after a certain period of time — a chosen article as "obsolete". The article can be updated by editing or by confirming that the article is still up-to-date. Expiry is the ideal basis for an archiving system. Outdated articles can be moved to an archive after being queried.
Usage / Features

- An author can add an expiration date to an article.
- The expiry date can automatically be postponed to the future for a specific period of time.
- Several authors: There can only be one expiration date. The user who originally entered the expiration date will be informed of the change.
- There is no limit to the number of expiration dates with respect to users.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

Expiry requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Click on the quality management toolbar for any page in our BlueSpice Demo. to test this functionality.
**ExportTables** allows exporting tables on wikipages and grids with tabular data.

### Contents

1 Usage / Features .......................................................................................................................................................... 135
2 Technical information .................................................................................................................................................. 135
   2.1 Configuration ................................................................................................................................................... 135
   2.2 Rights (permissions) ........................................................................................................................................ 135
   2.3 Requirements .................................................................................................................................................... 136
3 More info .................................................................................................................................................................... 136
4 Demo ........................................................................................................................................................................... 136

### Usage / Features

Enables the export of wiki tables to Excel.

### Technical information

#### Configuration

This extension offers no configurations.

#### Rights (permissions)

This extension does not require any special rights.
Requirements

ExportTables requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Try the export feature in our BlueSpice Demo.

The BlueSpiceExtendedFilelist extension provides a special page to interact with the wiki file repo. It features a friendly user interface that allows sorting and filtering by a variety of fields.

Contents

1 Usage / features .................................................................................................................................................. 136
2 Technical information ........................................................................................................................................... 137
   2.1 Configuration ............................................................................................................................................... 137
   2.2 Rights (permissions) .................................................................................................................................... 137
   2.3 Requirements ............................................................................................................................................... 137
3 More info ............................................................................................................................................................ 137
4 Demo ........................................................................................................................................................................ 137

Usage / features

- ExtendedFileList contains a list with files.
- While typing a search string in the search filter, the number of listed files is reduced.
• If there are many results, these are shown on several pages. The maximum number of results per page can be set.
• Columns with different information can be toggled on and off. The columns can be (ascending /descending).
• Columns can be filtered.
• An upload button allows uploading files.

**Technical information**

**Configuration**

This extension offers no configurations.

**Rights (permissions)**

This extension required no special permissions.

**Requirements**

This extension requires BlueSpiceFoundation.

**More info**

For a detailed description and usage information, visit our help page.

**Demo**

Try the exended file list in our BlueSpice Demo.

**FilterableTables** offers the ability to filter regular content tables in wiki pages.

<table>
<thead>
<tr>
<th>BlueSpiceFilterableTables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides filterable content tables.</td>
</tr>
<tr>
<td><strong>Status:</strong></td>
</tr>
<tr>
<td><strong>Developer:</strong></td>
</tr>
<tr>
<td><strong>Extension type:</strong></td>
</tr>
<tr>
<td><strong>Edition:</strong></td>
</tr>
<tr>
<td><strong>Dependencies:</strong></td>
</tr>
<tr>
<td><strong>License:</strong></td>
</tr>
<tr>
<td><strong>Activated:</strong></td>
</tr>
<tr>
<td><strong>Category:</strong></td>
</tr>
</tbody>
</table>

**View help page**
Contents

1 Usage .................................................................................................................................................. 138
2 More info ............................................................................................................................................ 138
3 Demo ................................................................................................................................................... 138

Usage

To add filterability to a table, a CSS class "filterable" must be added to the table.

More info

For detailed description and usage, visit our help page.

Demo

Create a filterable table in our BlueSpiceDemo.

BlueSpiceMultiUpload enables users to seamlessly upload multiple files to the wiki.

BlueSpiceMultiUpload

Provides batch uploading of files

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Administration</td>
</tr>
</tbody>
</table>

View help page

Contents

1 Usage / functionality .......................................................................................................................... 139
2 Technical Information ....................................................................................................................... 139
  2.1 Configuration .............................................................................................................................. 139
  2.2 Rights (permissions) .................................................................................................................... 139
  2.3 Requirements ............................................................................................................................... 139
  2.4 Integration with other extensions .............................................................................................. 139
3 More info ........................................................................................................................................................................... 139
4 Demo ............................................................................................................................................................................. 139

Usage / functionality

By clicking on the Upload file link in the main navigation, the operating system's upload dialog opens. Multiple files can be selected.

After confirming the selection of files, a wiki upload dialog appears. Here, it is possible to add additional data such as:

- the namespace to upload to,
- category to attach to the files, and
- file descriptions.

All settings are optional.

Technical Information

Configuration

There are no additional configuration options.

Rights (permissions)

This extension does not have any separate rights.

Requirements

This extension requires BlueSpiceFoundation.

Integration with other extensions

BlueSpiceMultiUpload also integrates into other extensions, like BlueSpiceExtendedFilelist (accessible from the page Special:ExtendedFilelist), where an upload button is added above the file grid, providing the same functionality as described above.

More info

For detailed description and usage, visit our help page.

Demo

You can test uploading multiple files by using our BlueSpice Demo site.
**NSFileRepoConnector** integrates NSFileRepo into a series of BlueSpice extensions (Needs NSFileRepo).

The extension **BlueSpicePageFormsConnector** integrates the extension Page Forms in BlueSpice.

The **BlueSpice Player** is a video player that enables you to play all the usual HTML5 video formats in your wiki.
Contents

1 Usage / features ................................................................................................................................................. 141
2 Technical information ............................................................................................................................................ 141
  2.1 Configuration ................................................................................................................................................ 141
  2.2 Rights (permissions) ..................................................................................................................................... 142
  2.3 Requirements ............................................................................................................................................... 142
3 More info ............................................................................................................................................................. 142
4 Demo .................................................................................................................................................................... 142

Usage / features

- Activated with the `<bs: showtime>Video.mp4</showtime>` tag
- Settings:
  - change the size
  - start the video immediately (autoplay)
  - play the video in a loop
- Supported formats: mp4, ogv, flv and webm
- It is possible to include multiple videos on one page
- In IE and flv, the HTML5 player falls back to a Flash version (default in VideoJS)
- For compatibility reasons, `bs: jwplayer` is also supported as a tag

Technical information

Configuration

In the user settings (Special:Preferences) under Appearance, users can set if the videos should start automatically.
Rights (permissions)

This extension does not require any special rights.

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Check out an example of the player on the Sandbox page in our BlueSpiceDemo.

BlueSpiceRating enables users to rate a wikii page with up to five stars or to recommend the page.

## Contents

1 Usage / features ................................................................................................................................. 143
   1.1 Rating ........................................................................................................................................... 143
   1.2 Recommendation .......................................................................................................................... 143
2 Technical information ......................................................................................................................... 143
   2.1 Configuration .............................................................................................................................. 143
   2.2 Rights (permissions) .................................................................................................................... 143
   2.3 Requirements .............................................................................................................................. 143
3 More info ........................................................................................................................................... 143
Usage / features

Rating

Users select a number of stars to provide their rating. Users can change their assessment at any time, by choosing less or more stars. The average evaluation as well as the number of assessments are displayed.

If a user rates the page multiple times, only the first assessment is counted. Subsequent ratings only change the average evaluation, but not the number of assessments.

Recommendation

Users click on a recommendation link to make the recommendation. Users can change their assessment at any time by recommending the page or by retracting their recommendation.

If a user recommends the page multiple times, only one recommendation is counted.

Technical information

Configuration

In the Namespace manager, wiki administrators can configure in which namespaces ratings or recommendations should be activated.

Rights (permissions)

This extension requires following permissions:

- rating-archive - enables users to archive ratings.
- rating-read - enables users to see ratings for the page.
- rating-write - enables users to rate the page.
- rating-viewspecialpage - enables users to see Special:Rating.

Requirements

Rating requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

ReadConfirmation asks for confirmation that a page has been read by users who have a page assignment for that page.

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Usage / features

When the feature is enabled for a namespace, users who are assigned to a page see a checkbox at the top of the page. By clicking the checkbox, they confirm that the page has been read.

Technical information

Configuration

ReadConfirmations can be enabled or disabled for each namespace individually, in NamespaceManager.

Rights (permissions)

This extension requires no special permissions. User must be assigned to the page in order to confirm reading it.

Requirements

ReadConfirmation requires PageAssignments and BlueSpiceFoundation.
More info

For detailed description and usage, visit our help page.

Demo

See an example of this extension in the BlueSpiceDemo.

The extension Reminder allows users to keep track of pages by adding a notification date for themselves or for other users.

# Contents

1 Usage / features .................................................................................................................................................. 145
2 Technical information ......................................................................................................................................... 146
   2.1 Configuration ............................................................................................................................................. 146
   2.2 Rights (permissions) ................................................................................................................................. 146
   2.3 Requirements ............................................................................................................................................ 146
3 More info ............................................................................................................................................................ 146
4 Demo ........................................................................................................................................................................ 146

# Usage / features

- Set a reminder date for yourself or for other users
- Make the date a recurring event
- View and manage a list of your personal reminders
- View a filterable list of all reminders on the wiki
Technical information

Configuration

In the user preferences, users can set if and how they want to be notified a week before the event and on the day of the event.

Rights (permissions)

This extension does not require any special rights. Every user with edit permissions can create reminders.

Requirements

Reminder requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can set a reminder on any page in our BlueSpiceDemo.

Contents

1 Description ................................................................................................................................................................. 147
2 Usage / Features .......................................................................................................................................................... 147
Description

BlueSpiceReview is a workflowing tool for MediaWiki. It allows establishing a process of reviewing changes done to a page through a number of different reviewers.

Usage / Features

- Dialogue to create a review process.
- Start and end date for the workflow.
- Appoint reviewers.
- Information about a review process in the statebar.
- Notification by email.

Technical information

Configuration

Some aspects of this extension can be configured on Special:BlueSpiceConfigManager, under section "Review". Here wiki administrators can configure:

- Only the owner of a review can change it
- Workflow will be added to page history

Rights (permissions)

Users must have "review" permission in order to do the review.

Requirements

Review requires BlueSpiceFoundation.

User manual

For detailed description and usage, visit our user manual.
Try free our BlueSpice

BlueSpiceDemo.

### BlueSpiceReviewExtended

with this workflow tool, users can start a review process of single articles by several users.

- **Status:** stable
- **Developer:** HalloWelt
- **Extension type:** BlueSpice
- **Edition:** BlueSpice pro
- **Dependencies:** BlueSpice
- **License:** GPL v3 only
- **Activated:** Yes
- **Category:** Quality Assurance

---

### Contents

1 Description ........................................................................................................................................................................ 148
2 Usage / Features ........................................................................................................................................................ 148
3 Technical information ..................................................................................................................................................... 149
   - 3.1 Configuration ....................................................................................................................................................... 149
   - 3.2 Rights (permissions) ........................................................................................................................................... 149
   - 3.3 Requirements ....................................................................................................................................................... 149
4 User manual ................................................................................................................................................................. 149
5 Try free our BlueSpice ............................................................................................................................................... 149

### Description

BlueSpiceReviewExtended is an extension to BlueSpiceReview extension. It adds more features to its interface. To learn more about review process, read the page for BlueSpiceReview. All the options added by BlueSpiceReviewExtended are visible under the reviewer grid in Review settings.

### Usage / Features

- Delegate and Redelegate.
- Set up the workflow processes: allow/disallow editing, Follow/ don't follow the reviewer order).
Technical information

Configuration
This extension offers no configurations.

Rights (permissions)
This extension does not require any special rights. Users must have permissions described in Review extension.

Requirements
ReviewExtended requires BlueSpiceFoundation.

User manual
For detailed description and usage, visit our user manual.

Try free our BlueSpice
BlueSpiceDemo.

SMWConnector integrates SemanticMediaWiki into BlueSpice.
This extension provides the tar package builder and some custom functions.

BlueSpiceSignHere allows you to quickly sign off a wiki page. It enhances and automates the built-in MediaWiki functions that allows users to leave their signature on the page.

<table>
<thead>
<tr>
<th>BlueSpiceSMWConnector</th>
</tr>
</thead>
<tbody>
<tr>
<td>integrates SemanticMediaWiki into BlueSpice.</td>
</tr>
<tr>
<td>Status:</td>
</tr>
<tr>
<td>Developer:</td>
</tr>
<tr>
<td>Extension type:</td>
</tr>
<tr>
<td>Edition:</td>
</tr>
<tr>
<td>Dependencies:</td>
</tr>
<tr>
<td>License:</td>
</tr>
<tr>
<td>Activated:</td>
</tr>
<tr>
<td>Category:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BlueSpiceSignHere</th>
</tr>
</thead>
<tbody>
<tr>
<td>adds a tag to a wiki page, that allows to let those page being signed quickly and easily.</td>
</tr>
<tr>
<td>Status:</td>
</tr>
</tbody>
</table>
Usage / features

SignHere adds the tag `<bs:signhere` to a wiki page.

Technical information

Configuration

This extension offers no configurations.
Rights (permissions)

This extension requires no special permissions.

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Add the tag in our BlueSpice Demo.

BlueSpiceSocial is a group of extensions that add social media features to the wiki. This allows users to quickly communicate on the wiki and to express their opinions on pages more easily.

<table>
<thead>
<tr>
<th>BlueSpiceSocial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base extension for social extensions</td>
</tr>
</tbody>
</table>

| Status: | stable |
| Developer: | HalloWelt |
| Extension type: | BlueSpice |
| Edition: | BlueSpice pro |
| Dependencies: | BlueSpice |
| License: | GPL v3 only |
| Activated: | Yes |
| Category: | Administration |

Contents

1 Usage / features ................................................................................................................................. 152
2 Technical information .......................................................................................................................... 152
   2.1 Rights (permissions) .................................................................................................................... 152
   2.2 Requirements .............................................................................................................................. 152
3 More info ............................................................................................................................................ 152
4 Demo .................................................................................................................................................. 152
Usage / features

BlueSpiceSocial provides the architecture for all Social extensions. It contains base classes, SourceTitle namespace, SocialEntity ContentModel, notifications, etc.

This extension is required by all Social extensions. Without another Social extension (e.g., BlueSpiceSocialBlog), this extension has no effect.

The following Social extensions are available:

- SocialArticleActions
- SocialBlog
- SocialComments
- SocialMicroBlog
- SocialProfile
- SocialRating
- SocialResolve
- SocialTags
- SocialTimelineUpdate
- SocialTopics
- SocialWatch
- SocialWikiPage

Technical information

Rights (permissions)

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
<th>Default role</th>
</tr>
</thead>
<tbody>
<tr>
<td>social-deleteothers</td>
<td>delete SocialEntities that have been created by other users</td>
<td>admin, maintenanceadmin</td>
</tr>
<tr>
<td>social-editothers</td>
<td>edit SocialEntities that have been created by other users</td>
<td>admin, maintenanceadmin</td>
</tr>
<tr>
<td>social-source</td>
<td>administrative access to SourceTitles in the SocialEntity namespace</td>
<td>maintenanceadmin</td>
</tr>
</tbody>
</table>

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can test different social functions in our BlueSpice Demo.
**SocialArticleActions** provides the entity types `articlecreate`, `articledelete`, `articlesave`, `filecreate`, `filedelete` und `filesave`. These SocialEntities are automatically created for the corresponding actions.

**Contents**

1 Usage / features ........................................................................................................................................................ 153
2 Technical information ............................................................................................................................................. 154
   2.1 Rights (permissions) ..................................................................................................................................... 154
   2.2 Requirements .............................................................................................................................................. 154
3 More info ............................................................................................................................................................ 154
4 Demo ................................................................................................................................................................. 154

**Usage / features**

This extension provides the page `Special:Activities`. 

**BlueSpiceSocialArticleActions**

Adds SocialEntities (pages) for typical page actions.

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Communication</td>
</tr>
</tbody>
</table>
Technical information

For an edit marked as "minor", the system does not create a SocialEntity.

Rights (permissions)

This extension does not provide any rights.

Requirements

This extension requires BlueSpiceFoundation and BlueSpiceSocial.

More info

For a detailed description and usage info, visit our help page.

Demo

You can view the special page Special:Activities in our BlueSpice Demo.

**BlueSpiceSocialBlog** provides the SocialEntity type blog.

<table>
<thead>
<tr>
<th>BlueSpiceSocialBlog</th>
<th>Blog entity for BlueSpiceSocial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status:</td>
<td>stable</td>
</tr>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Communication</td>
</tr>
</tbody>
</table>

**Contents**

1 Usage / features .......................................................................................................................... 155
2 Technical information ...................................................................................................................... 155
   2.1 Configuration ......................................................................................................................... 155
   2.2 Rights (permissions) ............................................................................................................... 155
   2.3 Requirements .......................................................................................................................... 155
3 More info ........................................................................................................................................ 155
4 Demo ............................................................................................................................................... 155
Usage / features

The extension BlueSpiceSocialBlog is the basis for the Special:Blog page. In every new wiki installation, this page is linked directly from the main navigation. Customized blog views can be added to a wiki page using the `<bs:timeline />` tag.

Technical information

Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>bsgSocialBlogPreloadTitle</td>
<td>article that is used as preload for SocialEntities of type blog</td>
<td>str</td>
<td>Template: Blog, LocalSettings.php</td>
<td></td>
</tr>
<tr>
<td>bsgBSSocialUseBlogTeaser</td>
<td>use a teaser-text system for SocialEntities of type blog</td>
<td>bool</td>
<td>true</td>
<td>ConfigManager</td>
</tr>
</tbody>
</table>

Rights (permissions)

This extension does not provide any additional rights.

Requirements

Requires BlueSpiceFoundation and BlueSpiceSocial.

More info

For a detailed description and usage info visit our help page.

Demo

Take a look at the page Special:Blog in our BlueSpice Demo.

BlueSpiceSocialComments provides the SocialEntity of type comment.

BlueSpiceSocialComments provides the SocialEntity of type comment.
**Usage / features**

Social entities of type `comment` are automatically displayed with other social entities as a drop-down area by clicking on "Comments".

Not every SocialEntity can be commented (e.g., `profiles`). This is defined by the system or by a corresponding customization.

**Technical information**

Input fields in dialogues:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type/values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>Content of the comment</td>
<td>Wikitext or reduced VisualEditor, no full parser access</td>
<td>empty</td>
</tr>
</tbody>
</table>

**Configuration**

In their preferences, users can define if and how they are notified about comments on watched entities.

**Requirements**

This extension needs BlueSpiceFoundation and BlueSpiceSocial.

**More info**

For a detailed description and usage info, visit our help page.

**Demo**

Try adding a comment to the blog in our BlueSpice Demo.
SocialMicroBlog provides the SocialEntity of type microblog.

**BlueSpiceSocialMicroBlog**

Microblog functionality for BlueSpiceSocial

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated</td>
<td>Yes</td>
</tr>
<tr>
<td>Category</td>
<td>Communication</td>
</tr>
</tbody>
</table>

View help page

### Contents

1 Usage / features .......................................................................................................................................................... 157
2 Technical information .................................................................................................................................................... 158
   2.1 Rights (permissions) ........................................................................................................................................ 158
   2.2 Requirements .................................................................................................................................................. 158
3 More info .................................................................................................................................................................... 158
4 Demo ........................................................................................................................................................................... 158

### Usage / features

Microblog posts can be created on Special:Timeline by clicking the "plus" button. In contrast to blog posts, microblog post have no title, but consist only of their content.
Technical information

Input fields in dialogs:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type/values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>Content of the comment</td>
<td>Wikitext or reduced VisualEditor, no full parser access</td>
<td>empty</td>
</tr>
</tbody>
</table>

Rights (permissions)

This extension does not provide any additional rights.

Requirements

This extension requires BlueSpiceFoundation and BlueSpiceSocial.

More info

For a detailed description and usage info, visit our help page.

Demo

Try adding a microblog entry in our BlueSpice Demo. After logging in, click on Timeline in the main navigation.

BlueSpiceSocialProfile provides the SocialEntity of type profile. Furthermore, the user page is converted into a complete user profile.

BlueSpiceSocialProfile

Profile entity for BlueSpiceSocial

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type:</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Communication</td>
</tr>
</tbody>
</table>

View help page

Contents

1 Usage / features ........................................................................................................................................... 159
2 Technical information ....................................................................................................................................... 159
  2.1 Configuration ........................................................................................................................................ 159
  2.2 Rights (permissions) ............................................................................................................................ 160
2.3 Requirements ................................................................................................................................. 160
3 More info ........................................................................................................................................... 160
4 Demo .................................................................................................................................................. 160

Usage / features

- the user page is converted into a complete user profile
- the content of the original user page is also shown as a description field below the profile section
- provides the page Special:SocialProfiles
- a user profile can be included in a page with the tag `<bs:socialentityprofile username="Testuser" rendertype="Short"/>
- users can update their profile information and upload a profile picture

Technical information

Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
</table>
| bsgBSSocialProfileFields | system-defined profile fields | array   | "social-profile-title" =>{
|                    |                      |         | "i18n" => "bs-social-profile-field-title",
|                    |                      |         | "callback" => "\BlueSpice\Social\Profile\Field\Title::getInstance"
|                    |                      |         | }.
|                    |                      |         | "social-profile-name" =>{
|                    |                      |         | "i18n" => "bs-social-profile-field-name",
|                    |                      |         | "callback" => "\BlueSpice\Social\Profile\Field\Name::getInstance"
|                    |                      |         | }.
|                    |                      |         | "social-profile-email" =>{
|                    |                      |         | "i18n" => "bs-social-profile-field-email",
|                    |                      |         | "callback" => "\BlueSpice\Social\Profile\Field\Email::getInstance"
|                    |                      |         | }
|                    |                      |         | "social-profile-department" =>{
|                    |                      |         | "i18n" => "bs-social-profile-field-department",
|                    |                      |         | "type" => "string"

LocalSettings.php / Customizing
### SocialRating

SocialRating provides a rating system with recommendations for SocialEntities.

### Rights (permissions)

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
<th>Included in role</th>
</tr>
</thead>
<tbody>
<tr>
<td>socialprofile-viewspecialpage</td>
<td>access to the page Special:SocialProfiles</td>
<td>accountmanager, admin, author, bot, commenter, editor, maintenanceadmin, reader, reviewer, structuremanager</td>
</tr>
<tr>
<td>social-editothersprofile</td>
<td>allows editing SocialEntities of type profile that belong to other users</td>
<td>admin, maintenanceadmin</td>
</tr>
</tbody>
</table>

### Requirements

Requires BlueSpiceFoundation and BlueSpiceSocial.

### More info

For a detailed description and usage info visit our help page.

### Demo

Take a look at the testuser's profile page in our BlueSpice Demo.

---

**You've got any questions?** Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Contents

1 Usage / features .......................................................................................................................................................... 161
2 Technical information ............................................................................................................................................. 161
  2.1 Configuration .................................................................................................................................................... 161
  2.2 Rights (permissions) ...................................................................................................................................... 161
  2.3 Requirements .................................................................................................................................................. 161
3 More info .................................................................................................................................................................... 161
4 Demo ........................................................................................................................................................................... 162

Usage / features

This extension provides a button that allows to recommend certain types of social entities such as blog entries. It is not possible to recommend social entities of type profile.

Technical information

Configuration

There are no configuration options.

Rights (permissions)

This extension does not provide any new permissions.

Requirements

Requires BlueSpiceFoundation, BlueSpiceSocial, and BlueSpiceRating.

More info

For a detailed description and usage info visit our help page.
**Demo**

Try recommending a blog entry in our BlueSpice Demo. After logging into the test system, click *Blog* in the main navigation.

**SocialResolve** provides the unresolved/resolved status for SocialEntities. By default, the status functionality is attached to entities of type *topic* (discussion entries).

### Contents

1 Usage / features ........................................................................................................................................................ 162  
2 Technical information ........................................................................................................................................ 162  
   2.1 Configuration ................................................................................................................................................... 162  
   2.2 Rights (permissions) ........................................................................................................................................ 163  
   2.3 Requirements .................................................................................................................................................. 163  
3 More info .................................................................................................................................................................... 163  
4 Demo ........................................................................................................................................................................... 163  

### Usage / features

This extension adds a button to the social entity topic. Clicking it toggles the unresolved/resolved state of the topic. Closed social entities have a green background by default and their view type is changed to "Short". It is not possible to use this extension for social entities of type *profile*.

### Technical information

#### Configuration

There are no configuration options.

---

**You've got any questions?** Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com

---
Rights (permissions)

This extension does not provide any new permissions.

Requirements

Requires BlueSpiceFoundation, BlueSpiceSocial, and BlueSpiceRating.

More info

For a detailed description and usage info visit our help page.

Demo

Try resolving a discussion topic in our BlueSpice Demo. After logging into the test system, click Timeline in the main navigation.

SocialTags provides the option of linked pages to SocialEntities.

<table>
<thead>
<tr>
<th>BlueSpiceSocialTags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adds tagging functionality to social entities</td>
</tr>
</tbody>
</table>

| Status:             | stable                     |
| Developer:          | HalloWelt                  |
| Extension type:     | BlueSpice                  |
| Edition:            | BlueSpice pro              |
| Dependencies:       | BlueSpice                  |
| License:            | GPL v3 only                |
| Activated:          | Yes                        |
| Category:           | Communication              |

View help page

Contents

1 Usage / features .......................................................................................................................... 164
2 Technical information .................................................................................................................. 164
  2.1 Configuration ....................................................................................................................... 164
  2.2 Rights (permissions) .............................................................................................................. 164
  2.3 Requirements ........................................................................................................................ 164
3 More info ..................................................................................................................................... 164
4 Demo ............................................................................................................................................. 164
Usage / features

A social entity such as a discussion topic is linked to a wiki page. Users can update these page associations as needed.

The page Special:SocialTags shows a filterable list of SocialEntities that share the same tag. The function "watch" is automatically added to all social entities.

Technical information

Entry fields for dialogs

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>tags</td>
<td>Linked pages</td>
<td>array</td>
<td>Current page</td>
</tr>
</tbody>
</table>

Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>SocialTagsTimelineAfterContentNamespaceBlackList</td>
<td>Determines in which namespaces the timeline is displayed below the page content with the current page as tag.</td>
<td>array</td>
<td>[]</td>
<td>LocalSettings.php</td>
</tr>
<tr>
<td>SocialTagsTimelineAfterContentShow</td>
<td>Determines if the timeline is displayed below the page content with the current page as tag.</td>
<td>bool</td>
<td>false</td>
<td>LocalSettings.php</td>
</tr>
</tbody>
</table>

Rights (permissions)

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
<th>Standard role</th>
</tr>
</thead>
<tbody>
<tr>
<td>social-tagging</td>
<td>update the tag with linked pages</td>
<td>admin, author, commenter, editor, maintenanceadmin, reviewer</td>
</tr>
</tbody>
</table>

Requirements

Requires BlueSpiceFoundation and BlueSpiceSocial.

More info

For a detailed description and usage info visit our help page.

Demo

Try adding a linked page to a social entity in our BlueSpice Demo. After logging into the test system, click Timeline in the main navigation.
**SocialTimelineUpdate** provides a button that informs a user when new timeline posts have been created since the last page view. The timeline can then be reloaded.

## Contents

1 Usage / features ................................................................................................................................. 165
2 Technical information .......................................................................................................................... 165
   2.1 Configuration .............................................................................................................................. 165
   2.2 Rights (permissions) ..................................................................................................................... 165
   2.3 Requirements ............................................................................................................................... 165
3 More info ............................................................................................................................................ 166
4 Demo ................................................................................................................................................ 166

## Usage / features

The button is automatically added to each timeline menu. A number indicates the number of contributions that have been added since the last call. For performance reasons, no more than 10 new posts will be queried. If there are more changes, it is indicated as "9+".

## Technical information

### Configuration

There are no configuration options.

### Rights (permissions)

This extension does not provide any new permissions.

### Requirements

Requires BlueSpiceFoundation and BlueSpiceSocial.
More info

For a detailed description and usage info visit our help page.

Demo

Test the button in our BlueSpice Demo. After logging into the test system, click Timeline in the main navigation.

SocialTopics provides the SocialEntity types discussion and topic.

Contents

1 Usage / features .......................................................................................................................................................... 166
2 Technical information ................................................................................................................................................... 167
   2.1 Configuration ................................................................................................................................................... 167
   2.2 Rights (permissions) ....................................................................................................................................... 167
   2.3 Requirements .................................................................................................................................................. 167
3 More info .................................................................................................................................................................... 167
4 Demo ........................................................................................................................................................................... 167

Usage / features

At the bottom of each content page, the social entities associated with the page are displayed, filtered by the topic type.

The discussion page is completely replaced by the page view of the SocialEntity type discussion. It displays a timeline that lists the social entities of type topic that belong to this discussion. In addition, free text can be entered at the beginning of the discussion page just like on a standard MediaWiki discussion page.
Technical information

Entry fields for dialogs

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>discussiontitleid</td>
<td>ID of the page to which the discussion topic belongs</td>
<td>integer/choice field</td>
<td>current discussion page</td>
</tr>
<tr>
<td>topictitle</td>
<td>Title of the discussion topic</td>
<td>str</td>
<td>empty</td>
</tr>
<tr>
<td>text</td>
<td>Content of the discussion topic</td>
<td>WikiText or reduced VisualEditor; reduzierter parser scope</td>
<td>empty</td>
</tr>
</tbody>
</table>

Behavior switch

<table>
<thead>
<tr>
<th>Name</th>
<th>Beschreibung</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NODISCUSSION</strong></td>
<td>Diskussionen werden auf der seite ausgeblendet</td>
</tr>
</tbody>
</table>

Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>bsgSocialTopicsTalkPageAutoCreate</td>
<td>Discussion pages are automatically created with a new page. Activating this option is not recommended, because a lot of pages will be created.</td>
<td>bool</td>
<td>false</td>
<td>ConfigManager</td>
</tr>
<tr>
<td>bsgSocialTopicsTimelineAfterContentNamespaceBlackList</td>
<td>Determines in what namespaces the timeline with the latest discussion topics should not be shown.</td>
<td>array</td>
<td>[]</td>
<td>LocalSettings. php</td>
</tr>
<tr>
<td>bsgSocialTopicsTimelineAfterContentShow</td>
<td>Determines if the timeline with the latest discussion topics should be shown at the bottom of a page.</td>
<td>bool</td>
<td>true</td>
<td>LocalSettings. php</td>
</tr>
</tbody>
</table>

Rights (permissions)

This extension does not provide any new permissions.

Requirements

Requires BlueSpiceFoundation and BlueSpiceSocial.

More info

For a detailed description and usage info visit our help page.

Demo

Create a discussion topic in our BlueSpice Demo. After logging into the test system, click on Discussion at the bottom of any content page.

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
SocialWatch provides the monitoring system for SocialEntities.

### Usage / features

This extension is designed to restrict notifications about social entities. So users do not get notifications for all changes to SocialEntities, but only for the SocialEntities they have on their watchlist. When a user creates or comments on a SocialEntity post, that post is automatically added to the user's watchlist. The watch button is automatically attached to all social entities. Not all social entities can be watched.

### Technical information

#### Configuration

There are no configuration options.

#### Rights (permissions)

This extension does not provide any new permissions.
Requirements

Requires BlueSpiceFoundation and BlueSpiceSocial.

More info

For a detailed description and usage info visit our help page.

Demo

Try out watching a SocialEntity such as a discussion topic in our BlueSpice Demo. After logging into the test system, click Timeline in the main navigation.

SocialWikiPage provides the SocialEntity types wikipage and stash.

Contents

1 Usage / features .................................................................................................................................................. 169
2 Technical information ........................................................................................................................................... 170
   2.1 Configuration ............................................................................................................................................... 170
   2.2 Rights (permissions) ................................................................................................................................. 170
   2.3 Requirements ............................................................................................................................................ 170
3 More info .................................................................................................................................................................... 170
4 Demo ......................................................................................................................................................................... 170

Usage / features

• At the end of each content page, a list of the attachments to the current page is displayed
A social entity of type wikipage is automatically created in the system for each content page. The page Special:Attachments allows you to create an attachment without going directly to the associated wiki page.

Technical information

Entry fields for dialogs

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>Content of the SocialEntity vof type stash</td>
<td>wikitext, managed OOjs-ui, InsertImage</td>
<td>empty</td>
</tr>
</tbody>
</table>

Behavior switch

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOSTASH</strong></td>
<td>Attachments for the page are not displayed on the page</td>
</tr>
</tbody>
</table>

Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>bsgSocialWikiPageTimelineAfterContentNamespaceBlackList</td>
<td>Determines in which namespaces the list of attachments should not be shown at the end of content pages</td>
<td>array</td>
<td>[]</td>
<td>LocalSettings.php</td>
</tr>
<tr>
<td>bsgSocialWikiPageTimelineAfterContentShow</td>
<td>Determines if the list of attachments is shown below the content pages.</td>
<td>bool</td>
<td>true</td>
<td>LocalSettings.php</td>
</tr>
</tbody>
</table>

Rights (permissions)

This extension does not provide any new permissions.

Requirements

Requires BlueSpiceFoundation and BlueSpiceSocial.

More info

For a detailed description and usage info visit our help page.

Demo

Add an attachment to any content page in our BlueSpice Demo. After logging into the test system, click Attachments at the bottom of any content page.
TagSearch allows the integration of a configurable search field in the page content. This search field relies on ExtendedSearch.
Usage / features

The configurable search field can be integrated into a content page with a tag. This tag has the following configuration options:

- **Placeholder**: Default text that is shown in the search field.
- **Type**: List of valid result types. Possible values: wikipage, specialpage, repofile, externalfile, socialentity.
- **Namespaces**: Sets the searched namespaces. You can indicate it by ID or by the name of the namespace. Multiple entries are possible, separated by a pipe symbol (|). Default: As set in the ExtendedSearch.
- **Categories**: Sets the searched categories. Multiple entries are possible, separated by a pipe symbol (|). Default: No category is defined.
- **Search operator**: Search operator for the Categories field. Possible values: AND/OR. Default: AND.

**Tag**: `<bs:tagsearch` />

Technical information

Configuration

This extension offers no additional configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

TagSearch requires BlueSpiceFoundation and BlueSpiceExtendedSearch.

More info

For detailed description and usage, visit our help page.

Demo

Try inserting a search tag in our BlueSpiceDemo.
Contents

1 Description ........................................................................................................................................................................... 173
2 Usage / Features .............................................................................................................................................................. 173
3 Technical information ......................................................................................................................................................... 174
  3.1 Configuration .............................................................................................................................................................. 174
  3.2 Rights (permissions) ..................................................................................................................................................... 175
  3.3 Requirements .............................................................................................................................................................. 175
4 User manual ......................................................................................................................................................................... 175
5 Try free our BlueSpice ......................................................................................................................................................... 175

Description

UEModuleBookPDF export books to PDF format.

Usage / Features

- Creates a PDF book based on the data from the Universal Export.
- Underlying is an HTML / PHP template, which is also customizable by the user.
- Metadata is embedded in the PDF.
- Numbering of chapters and the table of contents is generated.
- Files are attached.
- The pages of the PDF Book are printed on the model of the PDF single pages.
- When exporting a title page and a table of contents should be generated.
  - The cover sheet contains company logo and date of creation and is freely designable.
- The table of contents is generated automatically, is clickable and allows the direct jump to the desired position within the document.
- In addition, a summary of the changes under the term "last changes" will appear. It contains the relevant changes (i.e., not minor changes in the system) of the articles within the last two years. If required, the date (format: dd.mm.yyyy, sort order descending), article name and change note of the released statuses should appear.
- References to uploaded documents are included in the PDF book as an attachment ("merge" in the sense of readable articles and non-attachment). Footnotes from wiki articles should be placed at the end of the PDF page and should not appear at the end of the article.
- Breakthroughs of text, tables, and images are intelligent to implement (not a single line of a new paragraph as the last line of a page, on the following page continuous tables get the table header again, images are only on one page to represent).
- As the chapter numbering is shown in the header, a page break is required when changing to another chapter.
- Hyperlinks are clickable and refer to the desired position within the document (also applies to attachments), external links are included in the pdf as a hyperlink.

**Technical information**

**Configuration**

Some aspects of this extension can be configured on Special:BlueSpiceConfigManager, under section "Universal export PDF module". Here wiki administrators can configure:

- How Table of content should be shown.
- Default template.
- Template directory (physical path to the directory holding the templates).
Rights (permissions)

This extension does not require any special rights.

Requirements

UEModuleBookPDF requires BlueSpiceFoundation and UniversalExport.

User manual

UEModuleBookPDF is a module that allows export to PDF format. Read more on UniversalExport.

Try free our BlueSpice

BlueSpiceDemo.

Contents

1 Description ................................................................................................................................................................176
2 Usage / Features ....................................................................................................................................................176
3 Technical information ...........................................................................................................................................176
   3.1 Configuration ...............................................................................................................................................176
   3.2 Rights (permissions) .................................................................................................................................176
   3.3 Requirements ...............................................................................................................................................176
4 User manual .......................................................................................................................................................176
5 Try free our BlueSpice .....................................................................................................................................176
**Description**

**UEModulePDFRecursive** export an article and included links to PDF format.

**Usage / Features**

- Starting from the page where the recursive export is called, this page and all internally linked wiki pages are output.
- Only the links on the source page will be included. Links to linked pages are ignored. The recursion depth is therefore 1.
- A link “Recursively export page” is inserted in the widget bar.

**Technical information**

**Configuration**

This extension offers no configurations.

**Rights (permissions)**

This extension does not require any special rights.

**Requirements**

**UEModulePDFRecursive** requires **BlueSpiceFoundation** and **UniversalExport**.

**User manual**

**UEModulePDFRecursive** is a module that allows export an article and included links to PDF format. Read more on **UniversalExport**.

**Try free our BlueSpice**

**BlueSpiceDemo**.
Contents

1 Description .......................................................................................................................................................... 177
2 Usage / Features .................................................................................................................................................. 177
3 Technical information ......................................................................................................................................... 177
   3.1 Configuration .............................................................................................................................................. 177
   3.2 Rights (permissions) .................................................................................................................................... 178
   3.3 Requirements ............................................................................................................................................. 178
4 User manual ....................................................................................................................................................... 178
5 Try free our BlueSpice ....................................................................................................................................... 178

Description

UEModulePDFSubpages export an article and subpages to PDF.

Usage / Features

- Starting from the page where the recursive export is called, this page and all internally linked wiki pages are output.
- All subpages of the source page are taken, including subpages of subpages.
- A link "Export page with subpages" is inserted in the widget bar.

Technical information

Configuration

This extension offers no configurations.
Rights (permissions)

This extension does not require any special rights.

Requirements

UEModulePDFSubpages requires BlueSpiceFoundation and UniversalExport.

User manual

UEModulePDFSubpages export an article and subpages to PDF. Read more on UniversalExport.

Try free our BlueSpice

BlueSpiceDemo.

Contents

1 Description .......................................................................................................................................................... 179
2 Usage / Features ...................................................................................................................................... 179
3 Technical information ........................................................................................................................................ 179
   3.1 Configuration ......................................................................................................................................... 179
   3.2 Rights (permissions) ........................................................................................................................... 179
   3.3 Requirements ........................................................................................................................................ 179
4 User manual ............................................................................................................................................... 179
5 Try free our BlueSpice .............................................................................................................................. 179
Description

UEModuleTable2Excel enables export to Excel.

Usage / Features

• Enables export to Excel.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

UEModuleTable2Excel requires BlueSpiceFoundation and UniversalExport.

User manual

UEModuleTable2Excel enables export to Excel. Read more on UniversalExport.

Try free our BlueSpice

BlueSpiceDemo.

UserInfo shows the profile information and the profile picture when hovering over a link to the corresponding user page.

<table>
<thead>
<tr>
<th>BlueSpiceUserInfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides a popup with user information</td>
</tr>
</tbody>
</table>

| Status: | stable |
| Developer: | HalloWelt |
| Extension type: | BlueSpice |
| Edition: | BlueSpice pro |
| Dependencies: | BlueSpice |
| License: | GPL v3 only |
| Activated: | Yes |
| Category: | Search and Navigation |
Usage / features

This extension allows to quickly view a user’s contact information without having to switch to the profile page. This information corresponds to information in the user’s profile page and is handled by SocialProfile.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension requires no special permissions.

Requirements

This extension requires BlueSpiceFoundation.

Demo

You can see this functionality in our BlueSpice Demo when you hover over a username.

VisualDiff enables users to easily compare two versions of a wiki page.
Usage / features

There are three diff views:

1. **Visual**: The differences are shown in the flow text. Changes are highlighted in color.

2. **WikiText**: The output is shown in WikiCode in an integrated view. Changes are highlighted in color.

3. **Classic**: The output is in WikiCode. Old and new text face each other in two columns.

   - You can switch between the views via tabs.
   - The Java command-line tool DaisyDiff creates a unified diff from two revisions rendered in HTML. This is displayed on a SpecialPage.
   - Additional information is displayed, e.g., the compared revisions.
   - A navigation to the previous difference is displayed. The behavior is similar to that of MediaWiki.
• You can jump from one change to the next via flyout.

**Technical information**

The extension VisualDiff is based on the HTML-Diff tool DaisyDiff and shall give a quick and visually appealing overview of the changes in revisions of a wiki article. The changes are displayed in a so called Unified-Diff and therefore in a document and not like usual in two columns. The normal link to the diff view of MediaWiki is overwritten by a link to a special page. The article revision (oldid) works as a basis for the comparison. This also defines the changes like "added" and "deleted".

**Configuration**

There are no configuration options.

**Rights (permissions)**

To use VisualDiff, the user needs to have *read* rights.

**Requirements**

VisualDiff requires BlueSpiceFoundation.

**More info**

For detailed description and usage, visit our help page.

**Demo**

You can test the VisualDiff functionality in our BlueSpiceDemo.

---

**BlueSpiceWebDAVClientIntegration**

Allows opening files from the browser directly in the client application (Requires WebDAV)

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Dependencies</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>License</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated</td>
<td>No</td>
</tr>
<tr>
<td>Category</td>
<td>Document Management</td>
</tr>
</tbody>
</table>
Contents

1 Usage / features ................................................................................................................................................. 183
2 Technical information ........................................................................................................................................ 183
   2.1 Rights (permissions) ............................................................................................................................. 183
   2.2 Requirements ......................................................................................................................................... 183
3 More info ....................................................................................................................................................... 183

Usage / features

BlueSpiceWebDAVClientIntegration provides an user interface for the WebDAV on wiki. It integrates into
BlueSpiceContextMenu to add a menu option for opening files in a client application.

Technical information

Rights (permissions)

This extension offers no additional rights.

Requirements

This extension requires BlueSpiceFoundation and WebDAV.

More info

For detailed description and usage, visit our WebDAV help page.

BlueSpiceWebDAVMinorSave

Enables saving minor changes. (Needs WebDAV)

Status: stable
Developer: HalloWelt
Extension type: BlueSpice
Edition: BlueSpice pro
Dependencies: BlueSpice
License: GPL v3 only
Activated: No
Category: Document Management
BlueSpiceWikiExplorer provides a special page with an article list, which can be filtered and sorted.

### Usage / features

The file is read from the wiki once it is opened and saved back via WebDAV to the wiki when its closed, while all intermediate saves are saved in a temporary location to avoid unnecessary file versions on the wiki.

### Technical information

#### Requirements

This extension requires BlueSpiceFoundation and WebDAV.

### More info

For detailed description and usage, visit our WebDAV help page.
Contents

1 Usage / features .......................................................................................................................................................... 185
2 Technical information ............................................................................................................................................. 185  
   2.1 Configuration ................................................................................................................................................... 185 
   2.2 Rights (permissions) ........................................................................................................................................ 185 
   2.3 Requirements .................................................................................................................................................. 185 
3 More info .................................................................................................................................................................... 185 
4 Demo ........................................................................................................................................................................... 185

Usage / features

- Multiple sorting and filtering possibilities.
- Supports wiki maintenance

Technical information

Configuration

WikiExplorer is implemented with ExtJS, to maintain compatibility.

Rights (permissions)

WikiExplorer can be used by all users with read permissions. Only files for which the user has reading rights are shown.

Requirements

WikiExplorer requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Click on WikiExplorer in the Global actions menu in our BlueSpiceDemo.

The extension DrawioEditor integrates the draw.io flow chart editor and allows inline editing of charts.

For more information visit MediaWiki.
**Duplicator** extension provides a special page which allows the creation of independent copies (with separate edit histories) of pages.

---

**Usage / features**

To duplicate an article, go to the *Special:Duplicator* page. On article pages, a convenient link is provided in the toolbox which will pre-populate the source page title when used.
ExternalData extension allows MediaWiki pages to retrieve, filter, and format structured data from one or more sources. These sources can include external URLs, regular wiki pages, uploaded files, files on the local server, databases or LDAP directories.

<table>
<thead>
<tr>
<th>External Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>allows for using and displaying values retrieved from various sources: external URLs, local wiki pages and local files (in CSV, GFF, JSON and XML formats), database tables, and LDAP servers.</td>
</tr>
</tbody>
</table>

- **Status:** stable
- **Developer:** Yaron Koren, and others
- **Extension type:** MediaWiki
- **Edition:** BlueSpice pro
- **Dependencies:** MediaWiki
- **License:** GPL v2+
- **Activated:** Yes
- **Category:** Infrastructure

### Parser functions

The extension has nine parser functions:

- **#get_web_data** retrieves CSV, GFF, JSON or XML data from a URL and assigns it to variables that can be accessed on the page.
- **#get_soap_data** retrieves data from a URL via the SOAP protocol.
- **#get_file_data** retrieves data from a file on the local server, in the same formats as #get_web_data.
- **#get_db_data** retrieves data from a database.
- **#get_ldap_data** retrieves data from an LDAP server.
- **#external_value** displays the value of any such variable.
- **#for_external_table** cycles through all the values retrieved for a set of variables, displaying the same "container" text for each one.
- **#store_external_table** cycles through a table of values, storing them as semantic data via the Semantic MediaWiki extension, by mimicking a call to SMW's #subobject function for each row.
- **#display_external_table** cycles through all the values retrieved for a set of variables, displaying each "row" using a template.
- **#clear_external_data** erases the current set of retrieved data.
FlaggedRevs is a MediaWiki extension that activates an approval mechanism.

New versions of an article are initially marked as drafts and remain so until a user with revision rights checks and approves the page.

The MediaWiki extension is customized in BlueSpice. It uses the FlaggedRevsConnector to work alongside the work flow tool ReviewExtended, realising the complete functionality of an editorial process with a final approval step.

More info

For detailed description and usage, visit our help page.

Demo

You can try this extension in our BlueSpice Demo.

FlaggedRevsConnector is an extension that connects the MediaWiki extension FlaggedRevs with ReviewExtended. This enables to save wiki pages as drafts and to release them after a review process.
**Header Tabs** displays top-level headers as JavaScript-based tabs.

For more information please visit MediaWiki.

**BlueSpiceInsertTemplate** extension provides a dialog interface to add and modify templates in edit mode. A preview can be shown.

- Integrates into Extension:BlueSpiceVisualEditor
- Integrates into Extension:BlueSpiceExtendedEditBar

For more information please visit MediaWiki.

Die Erweiterung **LDAPUserInfo** aktualisiert die Benutzerinformation im lokalen Wiki mit den Daten aus der LDAP Ressource.

Für weitere Informationen besuchen Sie bitte MediaWiki.

**LDAPUserInfo**

Ermöglicht die Synchronisation von Benutzerinformation und Einstellungen mit einer LDAP Ressource.

| Status: | stable |
| Developer: | Sergey Chernyshev, Yaron Koren |
| Extension type: | MediaWiki |
| Edition: | BlueSpice pro |
| Dependencies: | MediaWiki |
| License: | GPL v2+ |
| Activated: | Yes |
| Category: | Rich Articles |

**Header Tabs**

Displays top-level headers as JavaScript-based tabs.

| Status: | stable |
| Developer: | HalloWelt |
| Extension type: | BlueSpice |
| Edition: | BlueSpice pro |
| Dependencies: | BlueSpice |
| License: | GPL v3 only |
| Activated: | Yes |
| Category: | Editor |

**InsertTemplate**

Provides a dialog interface to add and modify templates in edit mode. A preview can be shown.

For more information please visit MediaWiki.
The extension **LatexRenderer** shows math formulas by rendering LaTeX markup as images on a Windows server.

**Contents**

1 Usage / features ................................................................. 191  
2 Technical information ............................................................. 191 
   2.1 Requirements ................................................................. 191  
3 More info ............................................................................... 191  
4 Demo .................................................................................. 191
Usage / features

This extension provides the following functionality:

- add a formula in edit mode like
- use the VisualEditor Math menu item to insert complex formulas
- the output of the formula in view mode is a png image

Technical information

This extension corresponds to the Math extension that is used to render LaTeX formulas on a Linux server.

Requirements

This extension requires Apache Tomcat Server.

More info

- Installation instructions

Demo

You can try to insert math formulas in our BlueSpice Demo.

Maps is a MediaWiki extension to visualize and work with geographical information.

For more information please visit MediaWiki.

The Math extension provides support for rendering mathematical formulae.

On Windows systems, the extension LatexRenderer is used instead.

<table>
<thead>
<tr>
<th>Maps</th>
</tr>
</thead>
<tbody>
<tr>
<td>allows users to display maps and coordinate data using multiple mapping services.</td>
</tr>
</tbody>
</table>

| Status: | stable |
| Developer: | Jeroen De Dauw, and others |
| Extension type: | MediaWiki |
| Edition: | BlueSpice pro |
| Dependencies: | MediaWiki |
| License: | GPL v2+ |
| Activated: | Yes |
| Category: | Rich Articles |

<table>
<thead>
<tr>
<th>Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renders mathematical formulas between math tags</td>
</tr>
</tbody>
</table>

You’ve got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
For more information please visit MediaWiki.

### MultimediaViewer

Extension gives the user of a wiki a different interface for viewing full-size, or nearly full-size, images in their browser without extraneous page loads or confusing interstitial pages.

For more information please visit MediaWiki.

### NSFileRepo

Enables uploading files to namespaces. The extension restricts access to upload and read files and images to a given set of user groups associated with the protected namespaces.
Contents

1 Usage / features .................................................................................................................................................. 193
2 Technical information ........................................................................................................................................... 194
   2.1 Configuration ............................................................................................................................................. 194
   2.2 Rights (permissions) ................................................................................................................................... 194
   2.3 Requirements ............................................................................................................................................... 194
3 More info ......................................................................................................................................................... 194
4 Demo ............................................................................................................................................................... 194

Usage / features

Using this extension (within the security limitations noted above), you can protect not only pages and areas of
your wiki, but also any uploaded images or files within those namespaces. Use the same syntax as a normal file
reference link, adding the namespace between the file specified ("File", "Image" or "Media") and the file name.
Technical information

Configuration

Image Authorization must be configured properly.

Rights (permissions)

This extension does not require any special rights. If users will be allowed to access files in a particular namespace depends on the "read" permission for that namespace.

Requirements

NSFileRepo requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Technical details on how this extension works can be found on MediaWiki.

Demo

Try out associating files such as images with namespaces in our BlueSpiceDemo.

NativeSvgHandler extension allows SVG files to be served directly to clients for client-side rendering.

For more information please visit MediaWiki.

The extension OpenLayers makes the OpenLayers module available.

<table>
<thead>
<tr>
<th>NativeSvgHandler</th>
<th>Display of graphics in SVG format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status:</td>
<td>stable</td>
</tr>
<tr>
<td>Developer:</td>
<td>Povilas Kanapickas</td>
</tr>
<tr>
<td>Extension type:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v2+</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

| OpenLayers       | basic library for the graphical representation/chart of semantic data |

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
Page Forms (known until November 2016 as Semantic Forms) is an extension to MediaWiki that allows users to add, edit and query data using forms.

It was originally created as an offshoot of the Semantic MediaWiki extension to be able to edit templates that store their parameters via SMW. However, it can now also work with the alternative Cargo extension, or with neither extension installed.

Very simply, Page Forms allows you to have forms for creating and editing pages on your wiki, as well as for querying data, all without any programming. Forms can be created and edited not just by administrators, but by users themselves.

The main components of Page Forms functionality are form definition pages, which exist in a separate namespace, 'Form:'. These are pages consisting of markup code which gets parsed when a user goes to a form. Since forms are defined strictly through these definition pages, users can themselves create and modify forms, without the need for any actual programming.

The Page Forms extension is mostly used to add and edit calls to infobox-style templates within pages. A form allows a user to populate a pre-defined set of templates, as well as page sections, for any page; if Cargo or Semantic MediaWiki are used, the data within the templates can then be stored and queried.
Forms can also be used to edit the data in an existing page, and you can enable an "formedit" tab to show up on any page.

Page Forms also supports **autocompletion of fields**, so users can easily see what the previously-entered values were for a given field. This greatly helps to avoid issues of naming ambiguity, spelling, etc.

Data in a page that doesn't fit into the form, like a free-form text description of the page's subject, isn't ignored when the page is edited with a form; rather, it is placed into a separate input box called "free text".

Page Forms also includes a wide variety of other functionality related to forms.

For more information please visit [MediaWiki](https://www.mediawiki.org/wiki/).
The WTFPL (Do What the Fuck You Want To Public License) is a permissive license most commonly used as a free software license. As a public domain like license, the WTFPL is essentially the same as dedication to the public domain. It allows redistribution and modification of the work under any terms.

### External link
- [WTFPL: Full license text](#)

**ParserHooks** is a PHP library for MediaWiki extensions. It does not in itself add or enhance functionality of your wiki. OOP interface for creating parser hooks in a declarative fashion.

For more information please visit [GitHub](#).

<table>
<thead>
<tr>
<th>Status:</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer:</td>
<td>Jeroen De Dauw</td>
</tr>
<tr>
<td>Extension type:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Edition:</td>
<td>MediaWiki</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BlueSpice pro</td>
</tr>
<tr>
<td>License:</td>
<td>GPL v2+</td>
</tr>
<tr>
<td>Activated:</td>
<td>Yes</td>
</tr>
<tr>
<td>Category:</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

**Popups** extension displays page previews summaries of the introductory content of a page when the user hovers over a link to that page.

You've got any questions? Please contact us at +49 (0)941 660 80 197 or sales@bluespice.com
In MediaWiki, any intro text before the first content heading (h2) is displayed in the popup together with the page image (if available). If there is no intro text available, BlueSpice displays the first sentences of the page, including the heading (unformatted).

For more information please visit MediaWiki.

**Scribunto** provides a framework for embedding scripting languages into MediaWiki pages.

For more information visit MediaWiki.

For the corresponding licenses visit these articles:

- GPL v2
- MIT
**Semantic Compound Queries** extension is meant to work with **Semantic MediaWiki** and allows for the display of more than one SMW inline query in one results display set. It uses its own parser function, `#compound_query`, which takes inputs similar to that of `#ask` but can take in an unlimited number of queries, instead of just one.

For more information please visit [MediaWiki](https://mediawiki.org).
**Semantic Internal Objects** is an extension to MediaWiki that works in conjunction with Semantic MediaWiki. It provides two parser functions, `#set_internal` and `#set_internal_recurring_event`, both of which are used to define "internal objects" within the Semantic MediaWiki system. These are compound types of information, sometimes known as 'n-ary relations', that involve more than one data value associated together. Semantic Internal Objects lets you define a two-dimensional table of information on a single page, with a call to `#set_internal` being used to store each row.

A simple example is in a cooking recipe: a recipe may call for 1 cup of flour, and the values "1", "cup" and "flour" must be encoded together - by themselves, the values are not meaningful (the third value has meaning, though not all of the meaning it could have).

Such compound information can also be stored via SMW itself. How and whether you should, though, depends on which version of SMW you're using:

- For versions 1.5-1.7 of SMW, you definitely need Semantic Internal Objects to store this sort of data.
- For SMW 1.8, you can use the `#subobject` call from SMW instead of SIO's `#set_internal`. However, if you want to store recurring events, SIO's `#set_internal_recurring_event` is superior in some ways to SMW's `#set_recurring_event`.
- For SMW 1.9 and higher, the SMW function `#set_recurring_event` uses subobjects, which means that there is no longer any advantage, in terms of the data structure, to using the Semantic Internal Objects extension. However, the syntax of SIO's parser functions may still be preferable to that of SMW's corresponding functions.

Setting of internal objects in Semantic MediaWiki.

For more information please visit [MediaWiki](https://www.semantic-mediawiki.org).
There are a large number of "spinoff" extensions that require the presence of Semantic MediaWiki; see the category Semantic MediaWiki extensions for the full list (some of these extensions are obsolete).

Makes the wiki more accessible to machines and humans.

For more information please visit MediaWiki.

**Semantic Result Formats (SRF)** extension, used in conjunction with the Semantic MediaWiki extension, bundles a number of further result formats for SMW's inline queries. The individual formats can be added to the installation independently.

Check out the Semantic Result Formats documentation on the SMW wiki, which contains an up to date list of the formats added by SRF together with example wikitext and live demos.

This extension provides additional result formats for Semantic MediaWiki queries.

For more information please visit MediaWiki.
Semantic Scribunto (SSC) is a Semantic Mediawiki [1] extension to provide native support for the Scribunto [2] extension.

For more information please visit MediaWiki.

The extension TemplateData introduces a `<templatedata>` tag and an API which together allow editors to specify how templates should be invoked.

For more information please visit MediaWiki.

The TextExtracts extension provides an API which allows to retrieve plain-text or limited HTML (HTML with content for some CSS classes [1] removed) extracts of page content.

For more information please visit MediaWiki.
Validator is a parameter processing framework that provides a way to declaratively define a set of parameters and how they should be processed. It can take such declarations together with a list of raw parameters and provide the processed values. For more information please visit MediaWiki.

WebDAV provides an endpoint for accessing files on the wiki using different client applications or mounting the wiki content as shared drive.

Contents

1 Usage / features .......................................................................................................................................................... 204
2 Technical information ............................................................................................................................................... 204
   2.1 Rights (permissions) .......................................................................................................................................... 204
   2.2 Requirements .................................................................................................................................................. 204
3 More info .................................................................................................................................................................. 205
Usage / features

Certain file types that have been uploaded to the wiki can be opened with WebDAV.

Opening the context menu for these files offers an option to open the file with the client application. Click this option for example to open a docx-file in Microsoft Word. All changes to the file are automatically saved in the wiki when the file is closed.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>File extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ms-word</td>
<td>doc, docx, dot, dotx, rtf, docm, dotm, odt</td>
</tr>
<tr>
<td>ms-excel</td>
<td>xIs, xlsx, csv, tsv</td>
</tr>
<tr>
<td>ms-powerpoint</td>
<td>ppt, pptx</td>
</tr>
<tr>
<td>&lt;any installed zip handler&gt;</td>
<td>zip</td>
</tr>
<tr>
<td>&lt;any installed pdf handler&gt;</td>
<td>PDF</td>
</tr>
</tbody>
</table>

The following Microsoft Office file types cannot be opened via the context menu, but can be uploaded and versioned via Windows Explorer if the wiki configuration allows the file type: Visio, Access, Project, Publisher, SharePoint Designer, Infopath.

Technical information

Rights (permissions)

WebDAV offers several ways for authenticating the users with the client application.

MediaWiki authentication

This type of authentication makes the client application prompt the user for the wiki username and password information when opening the file and/or mounting the drive. This type of authentication can only be used in normal local login wikis (no SSO, no LDAP).

Token authentication

This type of authentication appends a token to the URL that is generated for the user and file. On all subsequent requests from the client application, the token is evaluated wiki-side and the request is allowed or rejected based on the outcome of the token verification.

This is the preferred way of authentication and can (and should) be used on all types of wikis. For mounting drives when using this type of authentication, the static token that is generated per user must be included in the URL. The user-specific drive mounting URL is available in the user preferences, under the tab User profile. This URL must be used to mount the drive.

Requirements

This extension requires BlueSpiceFoundation.

There are three extensions that make up the WebDAV suite:

- WebDAV: Plain MediaWiki extension - provides the infrastructure.
• **BlueSpiceWebDAVClientIntegration**: Integrates WebDAV into BlueSpice - namely ContextMenu.
• **BlueSpiceWebDAVMinorSave**: Interferes with the saving process. It uploads a new version to the wiki only after a user has closed the client application, even if the user saved the file multiple times while editing. This allows having only one revision per complete edit rather than for each save. This functionality is largely experimental and might not work properly. Can be disabled without issue.

**BlueSpiceNSFileRepoConnector** interacts with WebDAV, and allows WebDAV to work with files that are in namespaces.

**More info**

For detailed description and usage, visit our help page.

The **Widgets** extension allows the creation of raw HTML pages that can be embedded (similarly to templates) in normal wiki pages. You do this by creating pages in the **Widget** namespace.

They avoid the security problems of raw HTML in editable wiki pages because the privilege to edit in the Widget namespace is managed.

Many pre-written Widgets are available.

For more information please visit [MediaWiki](https://www.bluespice.com/help).