

ObjectWeb - Petals - Doc - XWikiSyntax

[XWiki Syntax](#)

XWiki Syntax

XWiki allows you to create internet pages without using HTML thanks to the Wiki Syntax. This Wiki Syntax is a simple way to modify the aspect of a document as well as create links between documents.

This document briefly explains the wiki syntax.

Description:	Example:	Result:
Titles	1 Title 1 1.1 Title 2	Title 1 Title 2
Paragraphs	Here is a paragraph. This text continues the same paragraph. This paragraph is a new one. This paragraph is another new one.	Here is a paragraph. This text continues the same paragraph. This paragraph is a new one. This paragraph is another new one.
Lists	* List item * List item * Recursive list level 1 ** Recursive list level 2 *** Recursive list level 3 *** Recursive list level 3 ** Recursive list level 2 ** Recursive list level 2 * Recursive list level 1 1. Enumerated list 1. Enumerated list a. Alphabetical enumerated list a. Alphabetical enumerated list A. Uppercase alphabetical enumerated list A. Uppercase alphabetical enumerated list i. Roman enumerated list i. Roman enumerated list I. Uppercase roman enumerated list I. Uppercase roman enumerated list g. Greek enumerated list g. Greek enumerated list h. Hirigana (jap.) enumerated list h. Hirigana (jap.) enumerated list k. Katakana (jap.) enumerated list k. Katakana (jap.) enumerated list	<ul style="list-style-type: none"> • List item • List item • Recursive list level 1 <ul style="list-style-type: none"> ◦ Recursive list level 2 <ul style="list-style-type: none"> • Recursive list level 3 • Recursive list level 3 ◦ Recursive list level 2 <ul style="list-style-type: none"> ◦ Recursive list level 2 • Recursive list level 1 <ol style="list-style-type: none"> 1. Enumerated list 2. Enumerated list <ol style="list-style-type: none"> 1. Alphabetical enumerated list 2. Alphabetical enumerated list <ol style="list-style-type: none"> 1. Uppercase alphabetical enumerated list 2. Uppercase alphabetical enumerated list <ol style="list-style-type: none"> 1. Roman enumerated list 2. Roman enumerated list <ol style="list-style-type: none"> 1. Uppercase roman enumerated list 2. Uppercase roman enumerated list <ol style="list-style-type: none"> 1. Greek enumerated list 2. Greek enumerated list <ol style="list-style-type: none"> 1. Hirigana (jap.) enumerated list 2. Hirigana (jap.) enumerated list <ol style="list-style-type: none"> 1. Katakana (jap.) enumerated list 2. Katakana (jap.) enumerated list
Bold There are two ways to mark text as bold.	Here is some text with a <i>*bold*</i> word. Here is some text with a <i>__bold__</i> word.	Here is some text with a bold word. Here is some text with a bold word.

ObjectWeb - Petals - Doc - XWikiSyntax

Italics	~~Here is some text in italics~~	<i>Here is some text in italics</i>														
Striked Text	--Here is some striked text--	Here is some striked text														
Wiki Links	Wiki Links: * [WebHome] * [Web Home] * [web home>WebHome] * [Main.WebHome] * [web home Main.WebHome]	Wiki Links: <ul style="list-style-type: none"> • WebHome • Web Home • web home • Main.WebHome • web home 														
External Links	* http://www.xwiki.org * [http://www.xwiki.org] * [lien xwiki.org] * [lien xwiki.org] * [lien xwiki.org]	<ul style="list-style-type: none"> • http://www.xwiki.org • http://www.xwiki.org • lien xwiki.org • lien xwiki.org 														
Quotes	{quote: http://www.xwiki.org } Here is some text with a quote {quote} {quote: http://www.xwiki.org } ~~Here is some text with a quote~~ {quote}	<p>Here is some text with a quote Source</p> <p><i>Here is some text with a quote Source</i></p>														
Tables The syntax for tables allows to easily create content in table format. It even allows to make some calculation on the content !	{table} Title 1 Title 2 Word 1 Word 2 {table} {table} Category Sales (K?) Category 1 100 Category 2 50 Category 3 50 Total =sum(B2:B4) {table}	<table border="1"> <thead> <tr> <th>Title 1</th> <th>Title 2</th> </tr> </thead> <tbody> <tr> <td>Word 1</td> <td>Word 2</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Category</th> <th>Sales (K?)</th> </tr> </thead> <tbody> <tr> <td>Category 1</td> <td>100</td> </tr> <tr> <td>Category 2</td> <td>50</td> </tr> <tr> <td>Category 3</td> <td>50</td> </tr> <tr> <td>Total</td> <td>200</td> </tr> </tbody> </table>	Title 1	Title 2	Word 1	Word 2	Category	Sales (K?)	Category 1	100	Category 2	50	Category 3	50	Total	200
Title 1	Title 2															
Word 1	Word 2															
Category	Sales (K?)															
Category 1	100															
Category 2	50															
Category 3	50															
Total	200															
No wiki rendering but HTML rendering This allows to show wiki syntax in a wiki page.	{pre} No <i>*bold rendering*</i> in wiki syntax. {/pre}	No <i>*bold rendering*</i> in wiki syntax.														
No Wiki rendering and no HTML rendering This allows to show Wiki and HTML content in a Wiki page.	{code:xml} No bold rendering in HTML. No <i>*bold rendering*</i> in wiki syntax. {code}	No bold rendering in HTML. No <i>*bold rendering*</i> in wiki syntax.														
Document Includes Using XWiki you can include documents inside other documents. This can be usefull to create complex documents using multiple document an then convert them in PDF. This also allows to create forms to present object data.	#\includeTopic("Doc.TestInclude") #\includeForm("Doc.TestInclude")	Nom du document: TestInclude Nom du document: XWikiSyntax														
Images Allows to include images that are attached to the document.	{image:chat2.jpg 50} {image:chat2.jpg 50} {image:chat2.jpg 50 50}															

[XWiki Syntax](#) (en)

Creator: Date: 2005/02/06 17:47

Last Author: XWiki.superadmin Date: 2005/05/31 14:50

Copyright (c) 2005-2006, [ObjectWeb Consortium](#) | Work licensed under a [Creative Commons](#)

[Attribution-Share Alike 2.5 License](#)

