

Autolink3

Documentation

Introduction :

Here is a tutorial explaining the basic workings of the new automatic link dokuwiki manager plugin autolink3 .

This documentation will help you during your utilisation, from the simplest to a more technical use , which allow you to see all the facets of this manager.

Thanks for use it and I hope that this plugin will give you all the power and simplicity that you are looking for.

Arthur Lobert

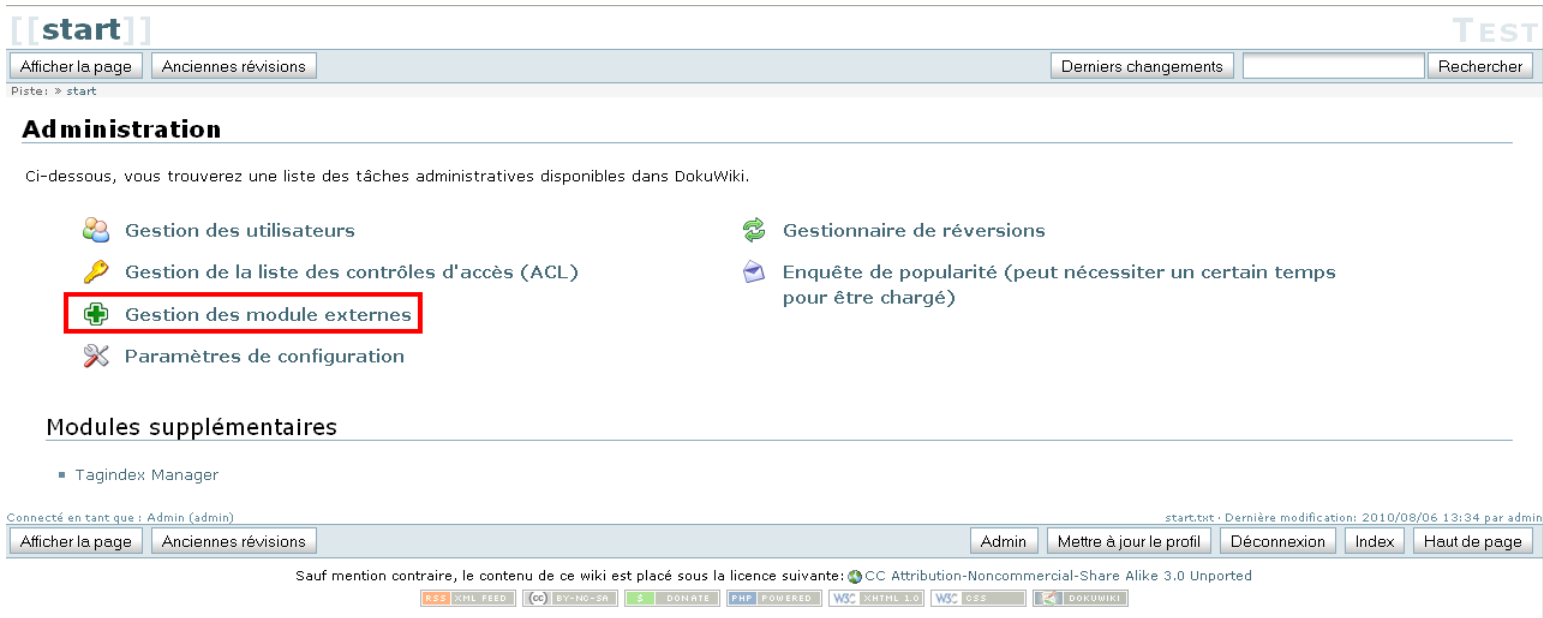
Co-Developer of autolink3

Index

- Installation of autolink3
- Autolink admin Interface
- The Links Replacement Engine

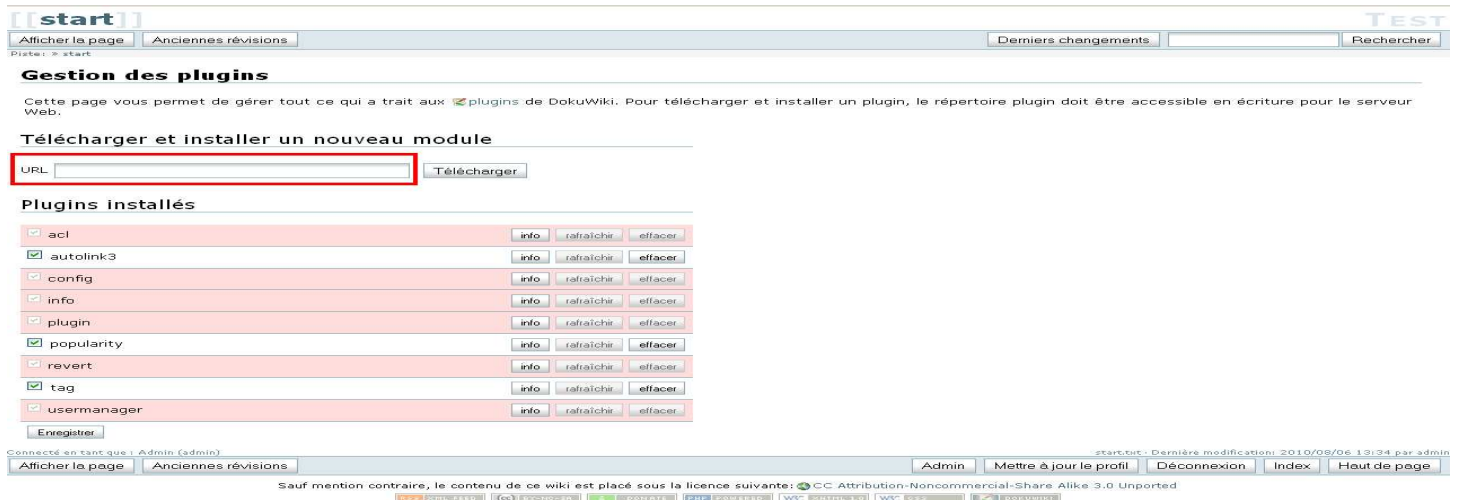
Installation of autolink3

Like any plugin, you need to go to the admin global interface and to click on "extern plugin manager".



The screenshot shows the DokuWiki Administration interface. At the top, there is a navigation bar with "start" and "TEST" buttons, and links for "Afficher la page", "Anciennes révisions", "Derniers changements", and "Rechercher". Below this is the "Administration" section, which contains a list of administrative tasks. The task "Gestion des module externes" is highlighted with a red box. Other tasks include "Gestion des utilisateurs", "Gestionnaire de réversions", "Gestion de la liste des contrôles d'accès (ACL)", "Enquête de popularité", and "Paramètres de configuration". Below the administration section is the "Modules supplémentaires" section, which includes "Tagindex Manager". At the bottom, there is a footer with the license information and various icons.

once you're in the extern plugin manager interface, you need to enter the download link sources autolink3 on google code .



The screenshot shows the "Gestion des plugins" page in DokuWiki. The page title is "Gestion des plugins" and it includes a description: "Cette page vous permet de gérer tout ce qui a trait aux plugins de DokuWiki. Pour télécharger et installer un plugin, le répertoire plugin doit être accessible en écriture pour le serveur Web." Below the description is the section "Télécharger et installer un nouveau module", which contains a form with a "URL" input field and a "Télécharger" button. The "URL" field is highlighted with a red box. Below the form is a table of "Plugins installés" with columns for plugin name, info, refresh, and delete buttons. The plugins listed are: acl, autolink3, config, info, plugin, popularity, revert, tag, and usermanager. At the bottom, there is a footer with the license information and various icons.

If your plugin is correctly installed, you will see a link 'autolink3'(2), which will display you the autolink3 interface.

Autolink's Interface

Screenshot:

The screenshot shows the Autolink3 interface. At the top, there is a navigation bar with 'start' in brackets, 'Afficher la page', 'Anciennes révisions', 'Derniers changements', and 'rechercher'. Below this is a breadcrumb trail: 'Piste: > playground > start'. The main content area is titled 'Auto Link' and contains a table with the following columns: 'Lier', 'A', 'Dans', and 'Action'. The table lists several links with their corresponding 'A' and 'Dans' values. Below the table, there are three input fields labeled (7), (8), and (9), and a 'Rebuild Tagindex' button labeled (10). A 'Rechercher' button is also present. At the bottom, there is a footer with 'Connecté en tant que : Admin (admin)', 'start.txt · Dernière modification: 2010/07/29 11:18 édition externe', and 'Afficher la page', 'Anciennes révisions', 'Déconnexion', 'Index', and 'Ret de page'. The footer also contains a license notice: 'Sauf mention contraire, le contenu de ce wiki est placé sous la licence suivante: CC Attribution-Noncommercial-Share Alike 3.0 Unported' and several icons for RSS, XML FEED, BY-NC-SA, DONATE, PHP POWERED, W3C XHTML 1.0, W3C CSS, and DOKUWIKI.

Lier	A	Dans	Action
gfhfg	:playground:playground.txt	:start.txt	[X] [✓]
aluiluzzdzdzdzd	:playground:playground.txt	:playground	[X] [✓]
aaaa	:playground:playground.txt	:playground	[X] [✓]
eer	:playground:ae:eee.txt	:playground:ae	[X] [✓]
b	:playground:ae:eee.txt	:playground	[X] [✓]
etytytj	:playground:ae:eee.txt	:playground	[X] [✓]
""	:playground:playground.txt	:playground	[X] [✓]
ererer	:playground:ae:eee.txt	:playground	[X] [✓]
bb	:playground:ae:eee.txt	:playground	[X] [✓]
<input type="text"/>	<input type="text" value=":playground:ae:eee.txt"/>	<input type="text" value=":playground"/>	[+]

Autolink3 own a new interface, which manage all the links modifications .

Each link is defined by a word 'link' (1) which will be replace by a link on the page 'To'(2).

The replacement will be made recursively in the file or folder 'on'.

In this way, this interface allows you to freely manage all the characteristics of your links:

- delete one of your links (4)
- change the characteristics of one of them (5)
- add a new link (fill the fields (7),(8) and (9) before) (6)
- finally, you can sort the table with the arrows (11)

in this actions, you will fill the links table which served during the link replacement.

The Links Replacement Engine

Autolink, In addition to the new interface for a link management faster and more intuitive, has a new link engine which not only use the Ajax technology for a global replacement , but also integrate itself in the action logic of dokuwiki, to allow you a more specific and faster replacement

- The Global replacement engine

One of the news in autolink3, is its utilisation of the Ajax technology in its engine conception.

Accordingly, the Ajax engine (launched by the button (10)), will check all the links registered and replace them on their application field.

- The action replacement engine.

In opposition of the global link engine, autolink3 also own a new automatic link replacement engine, which use the action logic of dokuwiki, to automatically engage itself, and process to a replacement in the page edited, during its backup, with the concerned links.