

HEXDATA ARTICLES IMPORT/EXPORT PLUGIN DOCUMENTATION

Overview :- It's an extension to [HexData component](#). You need HexData to make it work. You can use it to add data to your Joomla articles from a CSV file. You can also export your Joomla Articles data into a CSV file using this extension. It's built specifically for Joomla Articles, hence provides you a much simpler way to manage your data. It can also be used to migrate your Data from other components to Joomla Articles.

Features :-

- You can create different profiles for import & export.
- Different customization options for import & export.
- Allows you to set order in which you want to export your articles
- Allows you to only add / update data into the desired columns, you can simply choose to skip remaining columns.
- Allows you to add / update categories as well.
- Allows you to export Articles from all or a particular category.
- Allows you to set a default column value for all the records to be imported
- Automatically matches your CSV columns with your Database table columns
- Import any CSV file, regardless of size or number of columns.

Technical Specifications :-

The minimum requirements to run HexData Article Plugin are:

- Joomla! 1.6, 1.7, 2.5.x or 3.x
- PHP 5.4 +
- MySQL 5.0.4 +

We recommend:

- Joomla! 2.5.x or 3.x
- PHP 5.4 +
- MySQL 5.0.4 +

Setup Procedure :- After installation of Hexdata article plugin. Please go to plugin manager and enable this plugin.

- Inside Hexdata profile edit layout you find plugin dropdown that contains "Hexdata joomla article" plugin. Please select article plugin.
- Once you select Hexdata joomla article plugin, all article fields open at bottom and you can select import/export option from Type dropdown as per your requirement.

Profile NEW

Save Save & Close Cancel

Dashboard Profiles Import

Details

Plugin HexData Joomla Article

Title Joomla Articles

Article Options

Type	Import
ID	Skip
Title	Data File
Alias	Use Title
Intro Text	Data File
Full Text	Data File

Save

Save & Close

Cancel

Dashboard

Profiles

Import

Details

Plugin

HexData Joomla Article

Title

Joomla Articles

Article Options

Type

Export

Order By

Latest First

Filter Category

All Categories

ID

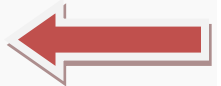
Include

Title

Include

Alias

Include



Import Now

Cancel

Dashboard

Profiles

Import

Edit Article

Title	<input type="text" value="Title"/>
Category	<input type="text" value="Category"/>
Status	<input type="text" value="Status"/>
Access	<input type="text" value="Access"/>
Ordering	<input type="text" value="Ordering"/>
Featured	<input type="text" value="Featured"/>
Language	<input type="text" value="Language"/>
ID	<input type="text" value="Select Field"/>
Intro Text	<input type="text" value="Intro Text"/>
Full Text	<input type="text" value="Select Field"/>

Article Options

Publishing Options

Created By	<input type="text" value="Created By"/>
Created by alias	<input type="text" value="Created by alias"/>
Created Date	<input type="text" value="Created Date"/>
Start Publishing	<input type="text" value="Start Publishing"/>
Finish Publishing	<input type="text" value="Finish Publishing"/>
Modified By	<input type="text" value="Modified By"/>
Modified Date	<input type="text" value="Modified Date"/>
Revision	<input type="text" value="Revision"/>
Hits	<input type="text" value="Hits"/>

Article Options

Article Options	<input type="text" value="Article Options"/>
-----------------	--

- You can configure import/export profile as per your need and then save your profile.

Buttons: Delete, Edit, New

Num	Profile	Plugin	Import	Export
1	Article Profile Export	HexData Joomla Article	Import	Export
2	Articles Profile	HexData Joomla Article	Import	Export

HexData 1.1.0 by WDM

- Click on export url and application will generate csv file as per you configuration.
- Click on import url and you will redirect to next page that contains csv file import option like below screenshot

- Select your csv file and click on “Continue” button.

- Configure the article fields to import and click on “Import Now” button.
- Done

WDMtech