

HEXDATA USERS IMPORT/EXPORT PLUGIN DOCUMENTATION

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

FEATURES & BENEFITS:-

- 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 Users e.g Latest First, Earlier First, Name, email etc
- Allows you to only add / update data into the desired columns, you can simply choose to skip remaining columns.
- Allows you to import/export Users from all or a particular Users group.
- Automatically matches your CSV columns with your Database table columns
- Import any CSV file, regardless of size or number of columns.
- Migrate, import/export Joomla! 2.5 users to Joomla! 3.x.
- Import users in Joomla! 2.5 and 3.x from csv file, you can create your own file not need to be exported from a Joomla! Site.
- It can import password in plain text or encrypted as in Joomla (in case of exported data from other Joomla Site).
- Can generate a random password for each user and send an email.
- You can set a default password for all the users to be imported
- Allows you to send activation/registration email to users and keep them blocked until they don't activate.

Technical Specifications :-

The minimum requirements to run HexData Users 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 Users plugin. Please go to plugin manager and enable this plugin.

- Inside Hexdata profile edit layout you find plugin dropdown that contains "Hexdata Import/Export Users" plugin. Please select Users plugin.
- Once you select Hexdata Users plugin, all Users table fields open at bottom and you can select import/export option from Type dropdown

Profile EDIT

Dashboard
Profiles
Import

Details

Plugin HexData Import/Export for Use

Title Import Users

Configuration Options

Type Import

Notify Users No

ID Data File

Name Data File

Email Data File

Username Data File

Save Save & Close Cancel

Dashboard

Profiles

Import

Details

Plugin HexData Import/Export for Usi ▼

Title Export Users

Configuration Options

↑ Type Export ▼

↑ Sort By Latest First ▼

↑ Filter Data by Usergroup All Usergroups ▼

↑ ID Include ▼

↑ Name Include ▼

↑ Email Include ▼

↑ Username Include ▼

↑ Password Include ▼

↑ Block Include ▼


- You can configure import/export profile as per your need and then save your profile.
- It also allow you to create various import/export profiles for different configuration.

Profiles

Dashboard
Profiles
Import

Message
Operation Cancelled

Num	Profile	Plugin	Import	Export
1	Import Users	HexData Import/Export for Users	Import	Export
2	Export Users	HexData Import/Export for Users	Import	Export



- Click on export url and then 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

Import Data

Continue Cancel

Dashboard
Profiles
Import

Details

Profile Import Users

CSV File data.csv Choose file No file chosen

- Select your csv file and click on "Continue" button.

Users Import Import

Import Now Cancel

Dashboard
Profiles
Import

Import/Export Users

Name
Select Field ▼

Email
Select Field ▼

Username
Select Field ▼

Password
Select Field ▼

Block
Select Field ▼

Send Email
Select Field ▼

Register Date
Select Field ▼

Last Visit Date
Select Field ▼

Account Activation
Select Field ▼

Params
Select Field ▼

Last Password Rest Time
Select Field ▼

Reset Count

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

WDMtech