

Table of Contents

The Drupal module <code>taxon_taxonomy</code>	1
What is Taxon?.....	1
<code>taxon_taxonomy</code>	1
Current version.....	1
Installing the <code>taxon_taxonomy</code>	2
Setting up <code>taxon_taxonomy</code>	2

The Drupal module `taxon_taxonomy`

What is Taxon?

Taxon is an Open Source project to automatically classify a text according to a given taxonomy. The resulting metadata can be used as tags on a web page, as metadata in a record management system, as keys in a mail distribution system and many other places.

`taxon_taxonomy`

`taxon_taxonomy` is a Drupal 7 module that enables you to use the Taxon classification system. It requires Taxon and Taxon Web service to be installed. See www.taxon.dk for more information on Taxon.

Current version

As of 12/3-2014 the version is 2.4.

Installing the `taxon_taxonomy`

Get the `taxon_taxonomy-X.y.tar.gz` (X.y is the version) file from

https://drupal.org/project/taxon_taxonomy.

Enter the module directory on your Drupal 7 installation and unpack the archive with
`tar -zxvf taxon_taxonomy-X.y.tar.gz`

Remember to enable the module under Modules.

Setting up `taxon_taxonomy`

Log in to Drupal and go to Configuration/Content Authoring/Taxon Taxonomy.

Lookup taxonomy for Taxon

Enter the full path and name of the lookup taxonomy you wish to use. The taxonomy must be installed on the Taxon system.

The URL for Taxon

Enter the URL for the Taxon Web service.

The number of returned results

Enter the maximum number of results Taxon should return. 0 means all.

The name of the taxonomy field

The name of the field in your administration form where the results from Taxon is added or removed. Use # for ids, e.g. #taxonomy-tag-id and . for classes, e.g. .taxonomy-tag-class.

The path to the selected image

`taxon_taxonomy` uses some images. Enter the path to the Selected image.

The path to the not-selected image

`taxon_taxonomy` uses some images. Enter the path to the Not-selected image.

The path to the wait image

`taxon_taxonomy` uses some images. Enter the path to the Wait image. This is usually a GIF wait icon.

The path to the help image

`taxon_taxonomy` uses some images. Enter the path to the Help image. This is usually a PNG.

The text on the Taxon button

Enter the text you want on the Taxon button. This can be in any language.

The text on the Taxon button while waiting

Enter the text you want on the Taxon button while waiting for Taxon to return results. This can be in any language.

The id of the title field

The id of the text field of the title including the #. If this is not empty the text in the Title is included in the text send to Taxon.

The id of the text field

The id of the text field including the #. This can be both the text field for CKEditor or any textfield, if you are not using CKEditor.

Using CKEditor

Check this if you want to classify text from the CKEditor. CKEditor uses a special technique to handle the text. In order to get the modified text from CKEditor the system needs to know that you are using the CKEditor.

The path to the help texts

taxon_taxonomy can display help texts located on the web server. This is the path from the Drupal base. The help texts must be named as '<classID>.html' where classID> is the ID of the class. Leave it empty if you don't have any help texts.

Exclude classes from the result

If your taxonomy includes classes that you never want to display in a web context you can enter a comma separated list of class IDs to be excluded. Note that all children/grandchildren etc are excluded as well.

That's it! Enjoy Taxon and taxon_taxonomy.