

## 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](http://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](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.