## Setting up Autocomplete

After installing the module, and ensuring that you have given your user the administer islandora autocomplete permissions under /admin/user/permissions, navigate to **Autocomple te URL's** (under "Content Management" section of administration, or /admin/content /autocomplete). Here you will see a list of the Autocomplete urls currently in use on your site. The "URL" is what you will have to enter into the target Islandora form field (by editing it in the form builder).

Home > Administer > Cor	ntent management						
Autocomplete U	RL'S List Add Autocomp	plete URL					
Below is a list of all the	e autocomplete url's on your site.						
Name	URL	Description	Source	#Fields	Opera	itions	
autocompletetester	autocomplete/autocompletetester	Testing the Autocomplete module	csv	1	view	edit	delete
names	autocomplete/names	A fake list of names for Autocomplete.	CSV	1	view	edit	delete

New autocomplete urls can be added under the tab **Add Autocomplete URL**, where you can specify:

- 1. The machine-readable name of your new list of terms.
- 2. A brief description.
- 3. How many fields are being defined by the CSV.
- 4. The source type for the new list of terms. Unless the Autocomplete Solr module is enabled, only CSV will be available as an option.

	List Add Autocomplete OKL
Name: *	
The machine-readable name of this au #autocomplete_path. This name must name must be unique.	tocomplete url. This text will be used for constructing the URL of contain only lowercase letters, numbers, and underscores. This
Description: *	
a brief description of this content type.	
Fields:	
The sumber of fields this us will return	n, there should be the same number of fields in the form to reci
he values.	
the values.	
Source:	
the values.  Source:  CSV   This is the source from which the autor	complete url will be populated.
This is the source from which the autor CSV ÷ CSV upload:	complete url will be populated.

When generating a CSV for Autocomplete:

• Label is what you type in, Value is what gets entered into the field.

- CSV structure is value, label, value, label. For instance, if generating the file in an Excel type program, values for a single field would be formatted by putting the Value in the first column and the Label in the second.
- You can specify more than one field.

For more advanced users, there is a formatting language for determining how items in the CSV appear. Please see inline documentation for more details.