# **Umbraco CSV Generator**

### **HOW TO INSTALL**

- 1. Head over to the project page on our.umbraco.org and download the package there.
- 2. Install it in the Developer section in Umbraco by clicking "Packages" -> "Install local package". Browse to the file you downloaded and click install.
- 3. Then add the macro "EyeCatch CSV Generator" to an empty template.

```
Like this:
```

```
<%@ Master Language="C#" MasterPageFile="~/umbraco/masterpages/default.master"
AutoEventWireup="true" %>
```

## **HOW TO USE**

- Open a page on your site, and append "/" + the alias of the template you just created.
- Alternatively, append "?alttemplate=" + the alias of the template you just created.

## **MACRO PARAMETERS**

Set the **"Source"** to specify starting point for export.

Set the "Include Source Node" property to true to include the chosen source node in the export.

If you set **"Get Children Of Source"** to true, you will get a list of the children of the Source. The usercontrol currently searches for all nodes with the same **"Document Type Alias"** as the Source node if a "Document Type Alias" is not specified.

Specify "Level" to limit how deep you want to traverse.

If you enter a "Document Type Alias", you will only export nodes of this type.

The "Encode Html Tags" option tells the usercontrol to escape all Html Tags.

The **"Strip Html Tags"** option takes presedence over the "Encode Html Tags" option, and will remove all Html Tags, including images, flash, etc.

The **"Delimiter**" string is the string used to split values. Microsoft Excel uses the ";" character to split values into cells.

# **VERSION HISTORY**

### Version 1.3.0

- Added support for exporting descendants, not just direct children.
- You can also specify how deep you want to traverse for nodes.
- Added option for including or excluding the source node.

## Version 1.2.1

 Added an option for removing line breaks. Fixed incompatibility with date fields and <u>CMSImport</u>.

## Version 1.2

- Fixed the bug where it would give an YSOD if there were no nodes of the specified document type alias under the source node.
- Support for more node properties has also been added.
- Also tweaked the output to properly encase double quotes. This means that it is compatible with CMSImport!