If you have pages that are organized in <u>categories</u>, you can display a list of categories that each page belongs to. You need to write a <u>transformation</u> method for displaying a list of categories assigned to a given page.

## Displaying page categories using a custom transformation function

1. Open your web project in Visual Studio.



**Note**: If you have already extended the **CMSTransformation** partial class when defining other transformation methods, you can add the method for displaying categories there without creating a new class.

- 2. Create a new folder under the **App\_Code** folder (or **Old\_App\_Code** on web application installations) and name it *Custom TransformationMethods*.
- 3. Right-click the folder and select Add -> Add new Item.
- 4. Create a new Class and name it CMSTransformation.cs.
- 5. Remove the default content of the class and enter the following code:

https://docs.xperience.io

```
using System;
using CMS.DocumentEngine;
using CMS. Taxonomy;
using CMS.Helpers;
namespace CMS.DocumentEngine.Web.UI
        /// <summary>
        /// Extends the CMSTransformation partial class.
        /// </summary>
        public partial class CMSTransformation
                public string GetDocumentCategories(int documentId, string
documentListAliasPath)
                        if (documentId < 1)</pre>
                                 throw new Exception("Invalid document ID");
                        // Uses the current page's alias path if one is not
specified for the category list page
                        if (documentListAliasPath == null)
                                documentListAliasPath = DocumentContext.
CurrentAliasPath;
                        // Initializes the HTML code result
                        string result = "";
                        // Gets the categories of the specified page
                        var categories = DocumentCategoryInfoProvider.
GetDocumentCategories(documentId)
.Columns("CMS_Category.CategoryID, CategoryDisplayName");
                        foreach (CategoryInfo category in categories)
                                 // Constructs links for the assigned categories
                                 // The links lead to a page containing a list of
pages that belong to the same category, with the category ID in the query string
                                int categoryId = category.CategoryID;
                                string categoryName = category.
CategoryDisplayName;
                                result += "<a href=\"" + URLHelper.ResolveUrl
(DocumentURLProvider.GetUrl(documentListAliasPath));
                                result += "?category=" + categoryId;
                                result += "\">" + categoryName + "</a>&nbsp;";
                        return result;
                }
   }
}
```

https://docs.xperience.io 2

- 6. Save the class. **Build** the project if it is installed as a web application.
- 7. Call the method in the code of your transformation.

## **Example**

<strong>Categories:</strong> <%# GetDocumentCategories(Eval<int>("DocumentID"),
null) %>

The method takes the following arguments:

- int DocumentID the ID of the page whose categories you want to retrieve.
- **string DocumentListAliasPath** path of the page that contains the list of pages (filtered according to the *category* query string parameter). If you set the argument to *null*, the method uses the current page.

If you view the output of the transformation, you will see the categories to which the displayed page belongs.

## Example article

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Nam faucibus vestibulum turpis. venenatis. Nullam ullamcorper mattis est. Aliquam sagittis ante sit amet enim. Duis ac mi. rhoncus sed, consectetuer a, tortor. Mauris molestie semper ligula. Etiam scelerisque vive orci. Ut adipiscing dignissim turpis.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Nam faucibus vestibulum turpis. venenatis. Nullam ullamcorper mattis est. Aliquam sagittis ante sit amet enim. Duis ac mi. rhoncus sed, consectetuer a, tortor. Mauris molestie semper ligula. Etiam scelerisque vive orci. Ut adipiscing dignissim turpis.

Categories: Development Technologies

https://docs.xperience.io