

You can display [reusable content](#) added by [content editors](#) in your MVC application's views. The shared content, created by adding pages in the *Pages* page type field, is accessible via a field that's part of the [code generated](#) for individual page types.

To display reused content in your MVC application

1. [Perform the initial set up](#) of your MVC application.
2. Reference the page types that you want to access in your view using the `@model` directive:

```
@using CMS.DocumentEngine.Types.DancingGoatMvc;  
@model Article  
...
```

3. Access the individual related pages stored in the view.

Note that by default, the pages are accessed in the same order in which they are [added by content editors on the Form tab](#).

```
// Create a list of individual pages stored in the 'Pages' page type field named  
'ContentItems'  
@{ var pages = Model.Fields.ContentItems.ToList(); }  
  
@if (pages.Any())  
{  
    ...  
    // Iterate over each of the pages of a specific type in the same order in  
    which they are added on the Form tab  
    @foreach (var article in pages.OfType<Article>())  
    {  
        ...  
        // Display the image stored in the page's 'Teaser' field  
          
        ...  
    }  
}
```



See our [MVC Demo site](#) for a showcase of using this approach to display an article containing content added via the *Pag*es field.