
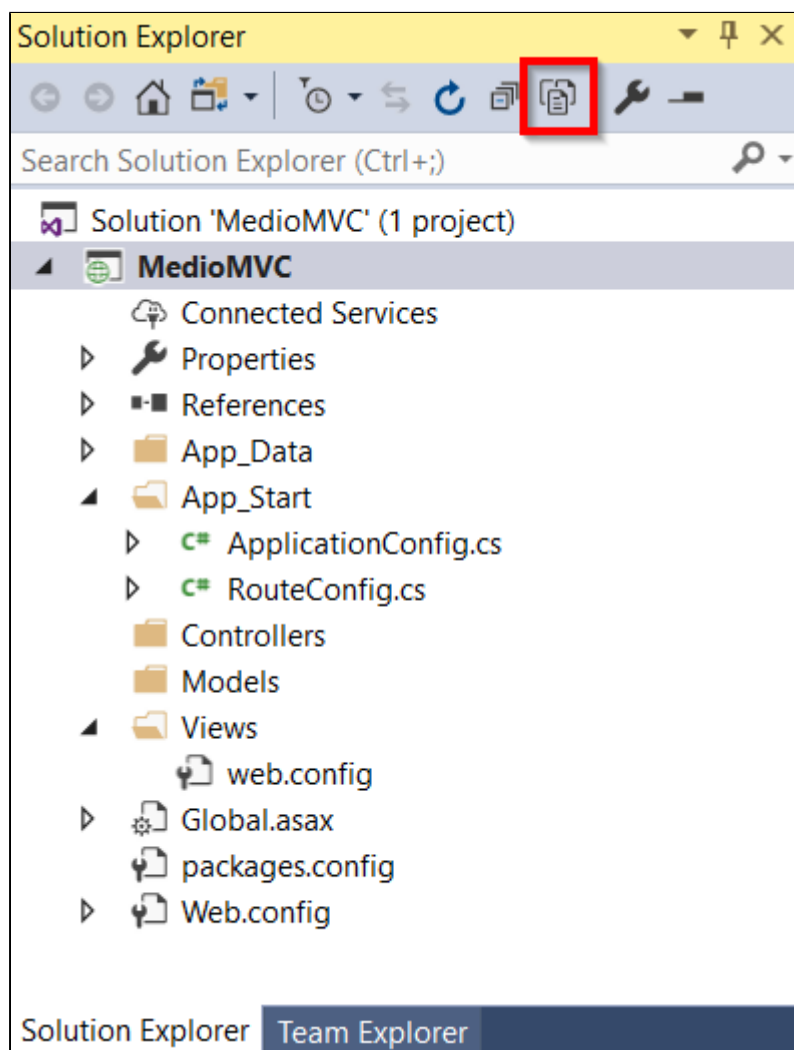
 This page is a part of a tutorial, which you should follow sequentially, from the beginning to the end. [Go to the first page: Getting started with Kentico.](#)

To use the generated wrapper classes of your page types (e.g., *Home.generated.cs* and *HomeProvider.generated.cs*) in the development of your tutorial website, you need to copy them from the Kentico project to your **MedioMVC** application.

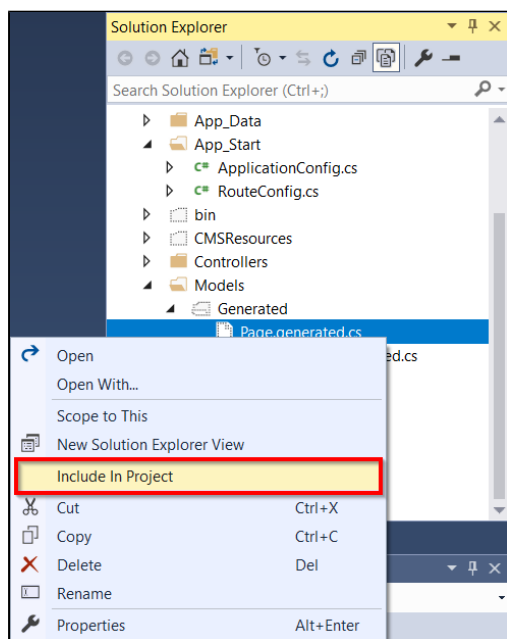
1. Locate the six classes you have generated in your Kentico project files.

 By default, the classes are stored in: `~\CMS\App_Code\CMSClasses\Pages\MEDIO`, which translates into, e.g., `C:\inetpub\wwwroot\Kentico11\CMS\App_Code\CMSClasses\Pages\MEDIO`, in the file system. If you have installed Kentico as a web application, the files are stored in `~\CMS\Old_App_Code\CMSClasses\Pages\MEDIO`, e.g., `C:\inetpub\wwwroot\Kentico11\CMS\Old_App_Code\CMSClasses\Pages\MEDIO` in the project files.

2. Open your **MedioMVC** project folder in, e.g., Windows Explorer, and create a new **Generated** folder under your **Models** folder, e.g., `C:\inetpub\wwwroot\MedioMVC\MedioMVC\Models\Generated`.
3. Copy the classes that represent your page types to the **Generated** folder.
4. Open your *MedioMVC* application in Visual Studio and select the **MedioMVC** project.
5. Click the **Show all files** button to see the files you have copied in the solution.



6. Select the classes, right-click to open the context menu, and select **Include In Project**.



7. Build your solution.

You have added the classes generated for your page types to the MediocMVC application. This will allow you to retrieve the page content from the database and design its presentation on the live site.

Previous page: [Adding content only pages to the MVC site](#) — **Next page:** [Creating the website layout](#)

Completed pages: 6 of 10

0