**Could not create controller with Constructor on type not found exception – Sitecore 8.2**

When your controller rendering is failing with Could not create controller along with the inner exception,Constructor on type (your constructor name, e.g Sitecore.Feature.Controllers.MediaController) not found, there is something wrong with the actual controller code.

Could not create controller error has a few different reasons. Another common reason is the inner exception, [does not implement IController](https://www.mydatahack.com/could-not-create-controller-error-for-controller-renderings-sitecore-8-2/), which is typically caused by the wrong Controller value in the rendering property.

In this case, you probably configured everything correctly. The most likely reason is the way you are doing [dependency injection](https://docs.microsoft.com/en-us/aspnet/core/mvc/controllers/dependency-injection?view=aspnetcore-2.2) in the controller.

**Error message**

[cc lang="text" tab\_size="4" lines="-1" theme="mac-classic" line\_numbers="false"]

[/cc]

**Solution**

For example, if you are injecting multiple dependencies into the controller, the code below does not work.

[cc lang="csharp" tab\_size="4" theme="GeSHi" lines="-1"]

public class ArticlesController : SitecoreController

{

private readonly IContentService \_contentService;

private readonly ICommentService \_commentService;

public ArticlesController(IContentService contentService, ICommentService commentService)

{

\_contentService = contentService;

\_commentService = commentService;

}

[/cc]

Instead, you need to call the overloaded constructor using this key word ([here](https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/classes-and-structs/using-constructors) for the official Microsoft doc).

[cc lang="csharp" tab\_size="4" theme="GeSHi" lines="-1"]

public class ArticlesController : SitecoreController

{

private readonly IContentService \_contentService;

private readonly ICommentService \_commentService;

public ArticlesController() : this(new SitecoreContentService(), new BlogCommentService()) { }

public ArticlesController(IContentService contentService, ICommentService commentService)

{

\_contentService = contentService;

\_commentService = commentService;

}

[/cc]

Fixed!