

Copyright © 2015 by The Learning House.

All rights reserved. No part of these materials may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of The Learning House. For permission requests, write to The Learning House, addressed “Attention: Permissions Coordinator,” at the address below.

The Learning House
427 S 4th Street #300
Louisville KY 40202

URL Routing in MVC

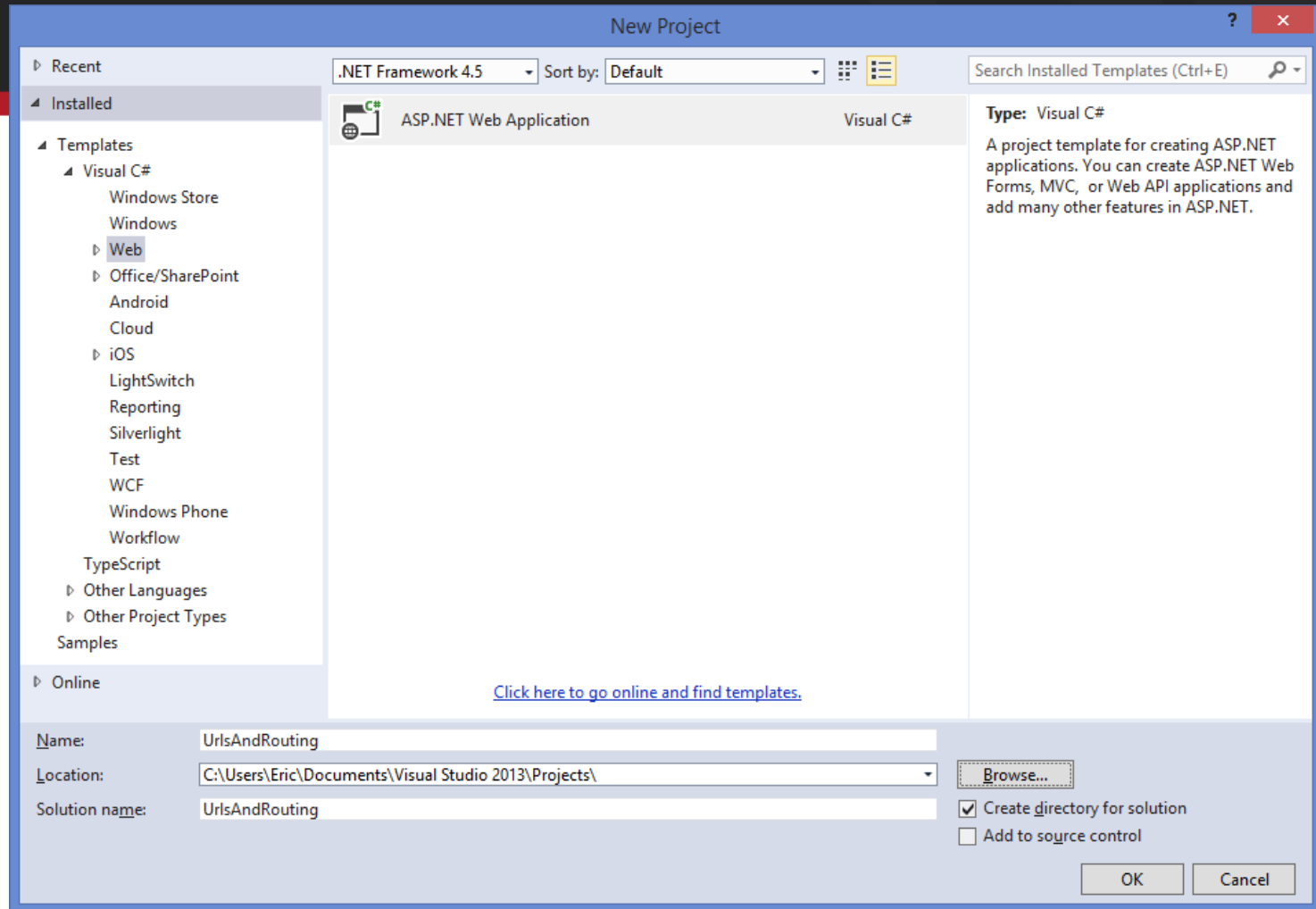
.NET Cohort

Coding Bootcamp

Lesson Goals

Learn how to set up and use the ASP.NET routing system to create flexible URL handling for your projects.

First, Create the Project



Second, Basic Template

New ASP.NET Project - UrlsAndRouting

Select a template:

Empty Web Forms **MVC** Web API

Single Page Application Facebook

Add folders and core references for:

☐ Web Forms ☒ MVC ☐ Web API

☐ Add unit tests

Test project name:

A project template for creating ASP.NET MVC applications. ASP.NET MVC allows you to build applications using the Model-View-Controller architecture. ASP.NET MVC includes many features that enable fast, test-driven development for creating applications that use the latest standards.

[Learn more](#)

Change Authentication

Authentication: **No Authentication**

OK Cancel

Delete the Existing Controllers

```
public class HomeController : Controller
{
    public ActionResult Index()
    {
        ViewBag.Controller = "Home";
        ViewBag.Action = "Index";
        return View("ActionName");
    }
}
```

```
public class AdminController : Controller
{
    public ActionResult Index()
    {
        ViewBag.Controller = "Admin";
        ViewBag.Action = "Index";
        return View("ActionName");
    }
}
```

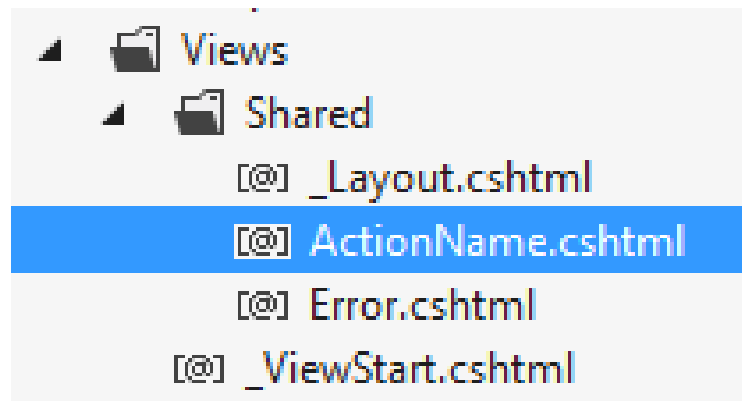
```
public class CustomerController : Controller
{
    public ActionResult Index()
    {
        ViewBag.Controller = "Customer";
        ViewBag.Action = "Index";
        return View("ActionName");
    }

    public ActionResult List()
    {
        ViewBag.Controller = "Customer";
        ViewBag.Action = "List";
        return View("ActionName");
    }
}
```

Add the View

For demonstration purposes, all of the actions go to the same view, and we're using the ViewBag dynamic object for displaying the output on the view.

Because all of the controllers use the same view, we'll create it in /shared.



View cshtml

Let's print out the controller and action name from the ViewBag.

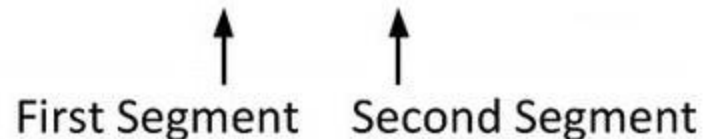
```
@{  
    ViewBag.Title = "ActionName";  
}  
  
<h2>Action Name View</h2>  
  
<p>The controller is: @ViewBag.Controller</p>  
<p>The action is: @ViewBag.Action</p>
```


URL Patterns in MVC

The routing system in MVC allows us to compose a set of pattern matches to take browser URLs and map them to controller actions.

When the routing system receives a request, its first step is breaking the URL into *segments*.

http://mysite.com/Admin/Index



Remember RouteConfig?

Here is the starter code for a new MVC site in the RouteConfig.cs file:

```
routes.MapRoute(  
    name: "Default",  
    url: "{controller}/{action}/{id}",  
    defaults: new { controller = "Home", action = "Index", id = UrlParameter.Optional }  
);
```

The URL specifies 3 segments: controller is the first segment, action is second, and id is the optional third segment.

Matching URLs

Request URL	Segment Variables
http://mysite.com/admin/index	Controller=admin Action=index
http://mysite.com/index/admin	Controller=index Action=admin
http://mysite.com/banana/apples	Controller=banana Action=apples
http://mysite.com/admin	Controller=admin Action=index (index is the default in routeconfig)
http://mysite.com/admin/index/banana	Controller=admin Action=index Id=Banana

Registering a Route

Let's remove the default route and replace it with something more simple.

```
public static void RegisterRoutes(RouteCollection routes)
{
    routes.IgnoreRoute("{resource}.axd/{*pathInfo}");

    routes.MapRoute("MyRoute", "{controller}/{action}");
}
```

After removing the default values, we can no longer take requests to the root URL.

Adding Route Defaults

If a segment currently isn't specified, the web site will error out. We can fix that by providing default values for the route.

```
public static void RegisterRoutes(RouteCollection routes)
{
    routes.IgnoreRoute("{resource}.axd/{*pathInfo}");

    routes.MapRoute("MyRoute", "{controller}/{action}",
        new { action = "Index" });
}
```

Now, if we don't specify an action segment, it will default to the Index action of the controller.

Let's Add a Controller Default Too

Now we can handle URLs that have zero, one, or two segments.

```
public static void RegisterRoutes(RouteCollection routes)
{
    routes.IgnoreRoute("{resource}.axd/{*pathInfo}");

    routes.MapRoute("MyRoute", "{controller}/{action}",
        new { controller = "Home", action = "Index" });
}
```

Static URL Segments

We can mix variables and static text in our routes. Static text is useful for serving up routes to external applications and for Search Engine Optimization (SEO).

As an example, imagine we used to have a controller called Shop that our business partners would pull data from, and we wanted to remap it to the Home controller.

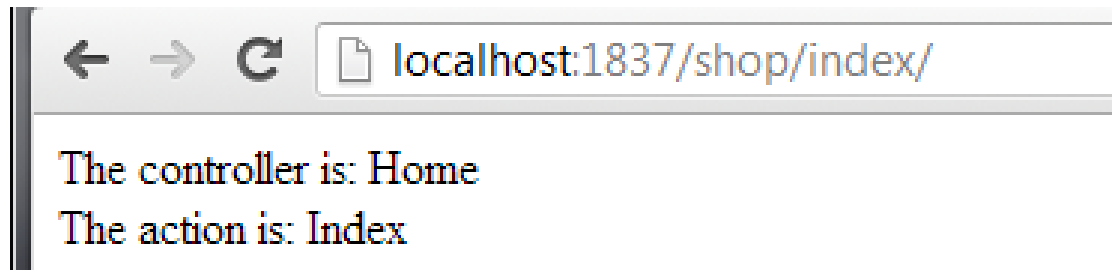
```
public static void RegisterRoutes(RouteCollection routes)
{
    routes.IgnoreRoute("{resource}.axd/{*pathInfo}");

    routes.MapRoute("ShopSchema", "Shop/{action}",
        new { controller = "Home" });

    routes.MapRoute("MyRoute", "{controller}/{action}",
        new { controller = "Home", action = "Index" });
}
```

Result

Now where the shop/index/ URL would have gone to the shop controller, the routing system captures the match and redirects it to the Home controller.



This allows us to safely remap our published URLs without breaking our customers.

Routes are Matched in Order

We tend to put more specific routes first and least specific routes last in the list. This is because the first valid pattern match that is found “wins” and that controller action will be called.

Try these.

```
routes.MapRoute("", "X{controller}/{action}");  
  
routes.MapRoute("ShopSchema", "Shop/{action}",  
    new { controller = "Home" });  
  
routes.MapRoute("MyRoute", "{controller}/{action}",  
    new { controller = "Home", action = "Index" });
```

```
routes.MapRoute("ShopSchema", "Shop/{action}",  
    new { controller = "Home" });  
  
routes.MapRoute("MyRoute", "{controller}/{action}",  
    new { controller = "Home", action = "Index" });  
  
routes.MapRoute("", "X{controller}/{action}");
```

Custom Segments

The {controller} and {action} segments have special meaning in MVC, but we can define our own variables as well. Let's create an id segment.

```
public static void RegisterRoutes(RouteCollection routes)
{
    routes.IgnoreRoute("{resource}.axd/{*pathInfo}");

    routes.MapRoute("ShopSchema", "Shop/{action}",
        new { controller = "Home" });

    routes.MapRoute("MyRoute", "{controller}/{action}/{id}",
        new { controller = "Home", action = "Index", id = "0" });
}
```

Add a New Action to HomeController

```
public ActionResult CustomVariable()
{
    ViewBag.Controller = "Home";
    ViewBag.Action = "CustomVariable";
    ViewBag.CustomVariable = RouteData.Values["id"];
    return View();
}
```

And a new view

<div>The controller is: @ViewBag.Controller</div>

<div>The action is: @ViewBag.Action</div>

<div>The custom variable is: @ViewBag.CustomVariable</div>

Custom Variables as Action Parameters

This is a neat feature of MVC:

```
public ActionResult CustomVariable(string id)
{
    ViewBag.Controller = "Home";
    ViewBag.Action = "CustomVariable";
    ViewBag.CustomVariable = id;
    return View();
}
```

We can Also Make Segments Optional

```
public static void RegisterRoutes(RouteCollection routes)
{
    routes.IgnoreRoute("{resource}.axd/{*pathInfo}");

    routes.MapRoute("ShopSchema", "Shop/{action}",
        new { controller = "Home" });

    routes.MapRoute("MyRoute", "{controller}/{action}/{id}",
        new { controller = "Home", action = "Index", id = UrlParameter.Optional });
}
```

Serving up Static Content

Static content like HTML files, PDF downloads, etc. can be served up as normal URLs. MVC evaluates whether a file exists before going to the routing engine.



```
<!DOCTYPE html>
<html >
  <head><title>Static HTML Content</title></head>
  <body>
    This is the static html file (~ /Content/StaticContent.html)
  </body>
</html>
```

URL Best Practices

- Design URLs to describe their content, not the implementation details of your application; e.g. use /Articles/AnnualReport rather than /Website_v2/CachedContentServer/FromCache/AnnualReport.
- Use content titles over ID numbers. Use /Articles/AnnualReport rather than /Articles/2392. If you must use an ID number (to distinguish items with identical titles, or to avoid the extra database query needed to find an item by its title), then use both (/Articles/2392/AnnualReport). It takes longer to type, but it makes more sense to a human and improves search-engine rankings. Your application can just ignore the title and display the item matching that ID.
- Do not use file name extensions for HTML pages (for example, .aspx or .mvc), but do use them for specialized file types (such as .jpg, .pdf, and .zip). Web browsers don't care about file name extensions if you set the MIME type appropriately, but humans still expect PDF files to end with .pdf.

URL Best Practices (2)

- Create a sense of hierarchy (e.g. /Products/Menswear/Shirts/Red) so your visitor can guess the URL of the parent category.
- Be case-insensitive (someone might want to type in the URL from a printed page). The ASP.NET routing system is case-insensitive by default.
- Avoid symbols, codes, and character sequences. If you want a word separator, use a dash (as in /my-great-article). Underscores are unfriendly, and URL-encoded spaces are bizarre (/my+great+article) or disgusting (/my%20great%20article).
- Do not change URLs. Broken links equal lost business. When you do change URLs, continue to support the old URL schema for as long as possible via permanent (301) redirections.
- Be consistent. Adopt one URL format across your entire application.

Gut Check

- What would be the best way to access a URL parameter in a controller action?
 - `/users/100/common-friends/200`

```
routes.MapRoute(  
    name: "FriendsInCommon",  
    url: "users/{userId}/common-friends/{friendId}",  
    defaults: new { controller = "Users", action = "FriendsInCommon" }  
);  
  
public ActionResult FriendsInCommon(int userId, int friendId)  
{  
    // Setup data  
    return View();  
}
```

Conclusion

The MVC routing system's flexibility is limited only by your imagination!

We can customize routes for SEO, dynamically repoint deprecated routes to new routes, and serve up static content with little issue.