

Using RedirectToAction to redirect a request to another controller.

In ASP.NET MVC, RedirectToAction is an approach for redirecting a request from one action to another action within the same controller or to a different controller. It can be implemented using RedirectToAction to redirect to a specified action method, passing along any required route values.

Example Implementation

Redirect to "TheAction" action within the "PatientResp" controller without passing any parameters.

```
public class SomeController : Controller
{
    public IActionResult SomeAction()
    {
        // your code here
        // your code here
        // your code here

        // redirect to the "TheAction" action in the PatientResp controller without passing any parameters
        return RedirectToAction("TheAction", "PatientResp");
    }
}
```

Example Implementation

Redirect to "TheAction" action within the "PatientResp" controller and pass the "id" parameter value of 123.

If you need to pass route values (parameters), you can use an overloaded version of RedirectToAction like this:

```
public class SomeController : Controller
{
    public IActionResult SomeAction()
    {
        // your code here
        // your code here
        // your code here

        // redirect to the Index action in the PatientResp controller passing the "id" parameter to "TheAction" action
        return RedirectToAction("TheAction", "PatientResp", new { id = 123 });
    }
}
```

Breakdown:

"TheAction": This is the action method you are redirecting to in the PatientResp controller.

"PatientResp": This is the controller name you are redirecting to.