Module 3 Day 8

MVC Controllers - Session

Cross-Site Request Forgery

- A malicious site can use a previously created authentication cookie to get work done and do damage
- ASP.Net sends an additional token with each POST request to prevent this type of attack (Anti-forgery token)
- You mark your code to "validate" the token on posts
 - On the controller class or method (action): [ValidateAntiForgeryToken]
 - On the controller class: [AutoValidateAntiforgeryToken]
 - Globally: services.AddMvc(options => options.Filters.Add(new AutoValidateAntiforgeryTokenAttribute()));
- https://docs.microsoft.com/en-us/aspnet/core/security/anti-requestforgery?view=aspnetcore-2.2

Let's

Code

Session – What it's for

- Http is inherently stateless
 - Every request is independent from the last one
 - This helps make sites highly scalable
- Sometimes we need to maintain state between requests
- Session is one way of managing state (anonymously)
- Examples
 - Shopping experience. Browse, add to cart, browse, add, view cart, check out
 - Multi-page job application
 - Multi-page tax form submission

Session – How it works

- On the user's first request
 - Server creates a "Session" object (like a dictionary)
 - Server creates a Session Id and stores the object with the Id
 - Server sends the Session Id to the client in a "cookie"
- On subsequent user requests
 - Browser sends the cookie information automatically
 - Server uses the Session Id to find the Session object
 - Then our code has access to the Session object
- The Session object
 - Store Key => Value
 - Key is string
 - Value is either string or Int32 (you can mix)

Session – Setup (Startup.cs)

• In ConfigureServices:

```
// Add MVC services to the services container.
services.AddMvc();
services.AddDistributedMemoryCache(); // Adds a default in-memory implementation of IDistributedCache
services.AddSession();
```

• In Configure:

```
// IMPORTANT: This session call MUST go before UseMvc()
app.UseSession();

// Add MVC to the request pipeline.
app.UseMvc(routes => {
    routes.MapRoute(
        name: "default",
        template: "{controller=Home}/{action=Index}/{id?}");
});
```



Using Session

- HttpContext.Session.GetString / SetString
- HttpContext.Session.GetInt32 / SetInt32
- Complex objects must be Serialized to strings when Setting
- Then de-serialized back to objects when Getting
- We use JSON (JavaScript Object Notation)



TempData

- Similar to Session data, but stores data for this and next request
- Access it like you access ViewData
- Store:

```
TempData["myKey"] = "myValue";
```

- Retrieve:
 - string the Data = (string)TempData["myKey"];
- Often used in conjunction with Redirects to "pass" data
- Example: Add City

