

Exploring Authentication in ASP.NET Core



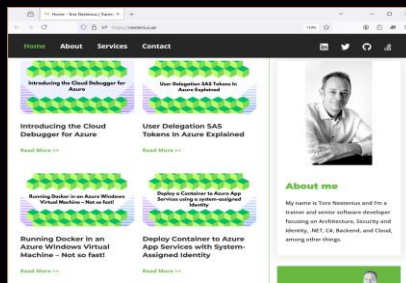
<https://nestenius.se>

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About Tore Nestenius



Work <https://tn-data.se>



Blog <https://nestenius.se>



<https://meetup.com/net-skane>

<https://nestenius.se>

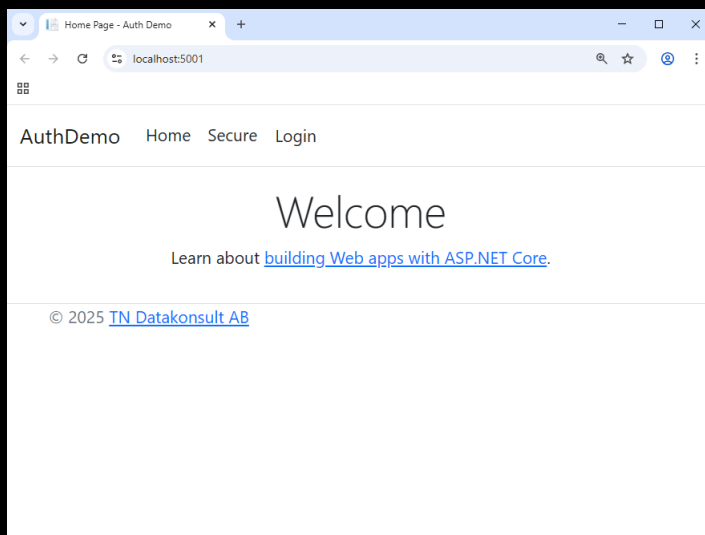
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Sample Application

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The Sample Application



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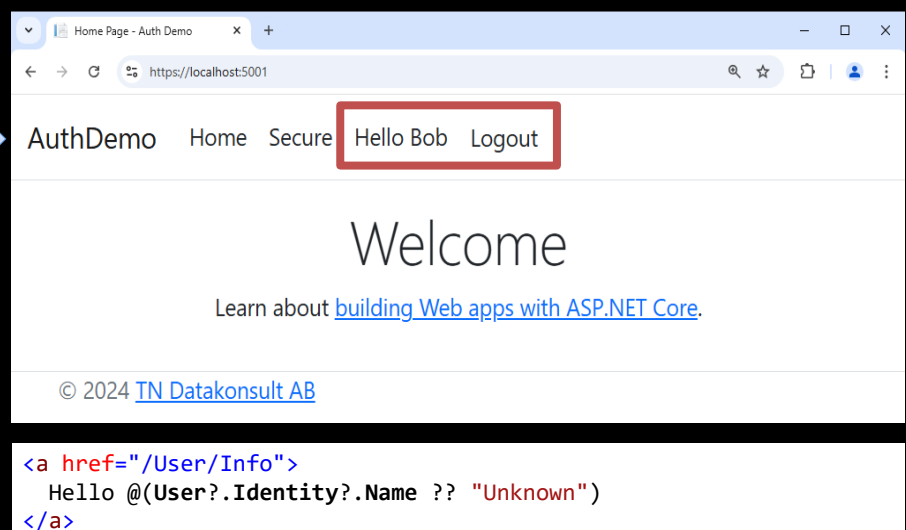
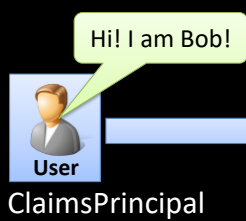
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What is the goal of this presentation?

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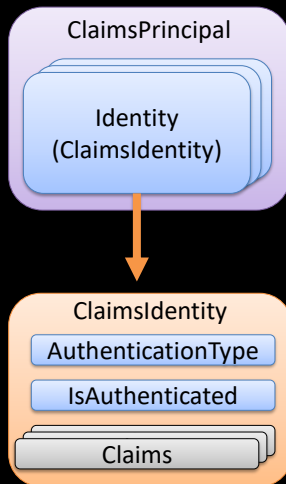
What does a page need to support this?



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ClaimsPrincipal



```
public class ClaimsPrincipal : IPrincipal
{
    //List of identities
    List<ClaimsIdentity> _identities = new();
    ...
}
```

```
public class ClaimsIdentity : IIdentity
{
    //List of claims
    List<Claim> _instanceClaims = new();
    ...
}
```

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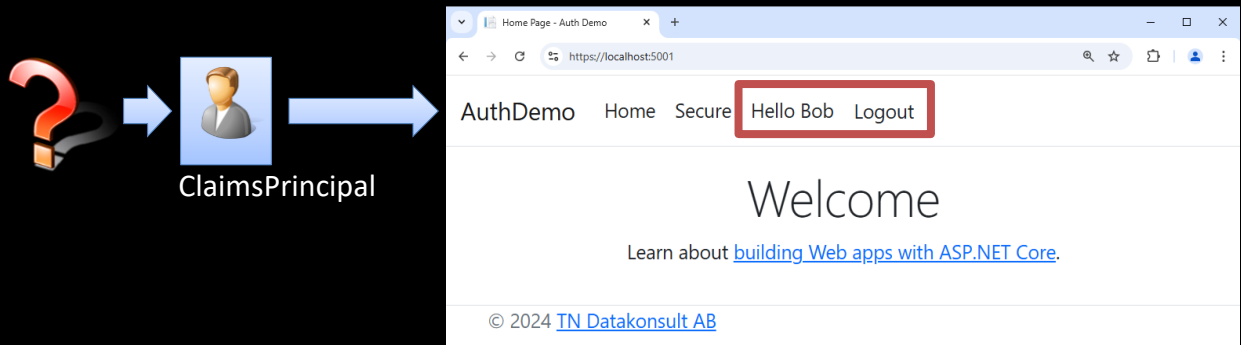
Claims

```
var claims = new List<Claim>()
{
    new("sub", "1234"),
    new("name", "Bob"),
    new("email", "bob@tn-data.se"),
    new("role", "developer")
};
```

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Who creates the ClaimsPrincipal?



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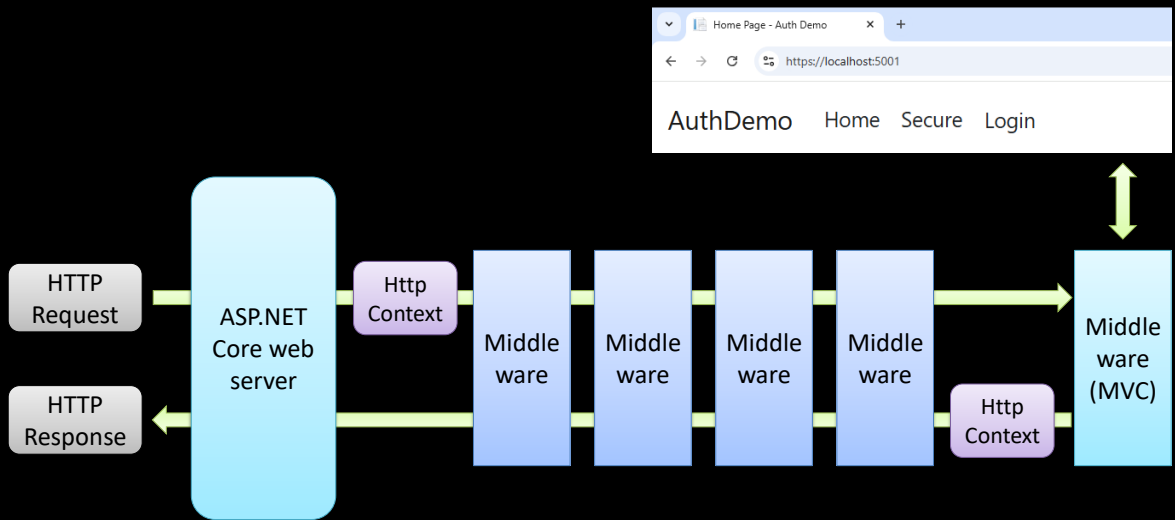
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ASP.NET Core Request Pipeline

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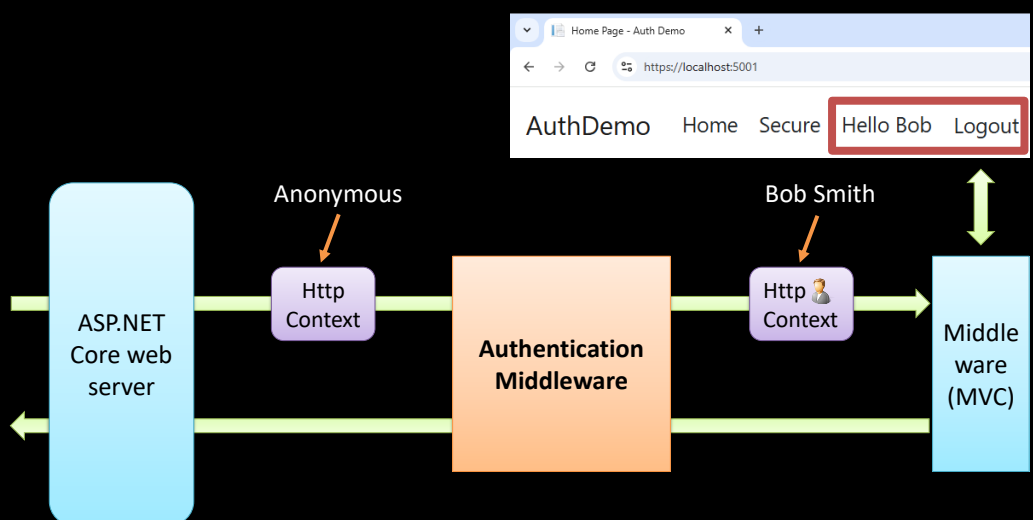
ASP.NET Core Request Pipeline



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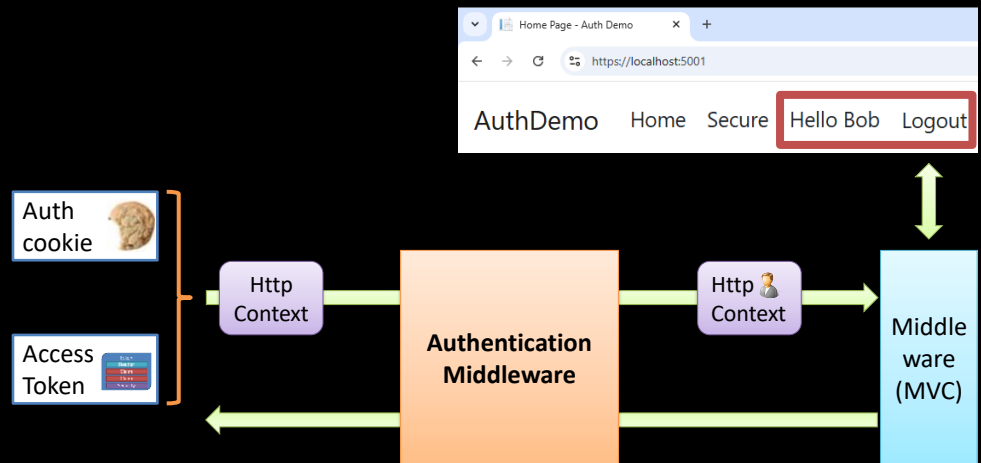
Who sets the user?



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Where does the user data come from?



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Live coding #1

```
builder.Services.AddAuthentication();  
...  
app.UseAuthentication();
```

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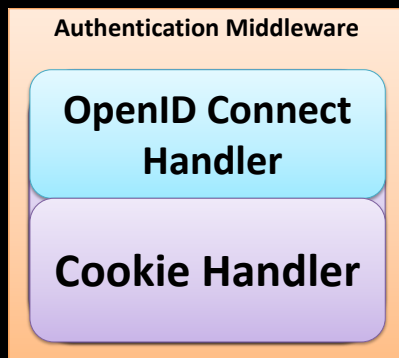
What is inside Authentication?



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Authentication Handlers



```
//Add the Cookie handler  
builder.Services.AddAuthentication()  
    .AddCookie();
```

```
// Add the JwtBearer handler (for APIs)  
builder.Services.AddAuthentication()  
    .AddJwtBearer();
```

```
//Add the Cookie and OpenID-Connect handler  
builder.Services.AddAuthentication()  
    .AddCookie()  
    .AddOpenIdConnect();
```

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Live coding #2

```
builder.Services.AddAuthentication()  
    .AddCookie(o =>  
    {  
        o.LoginPath = "/user/login";  
        o.LogoutPath = "/user/loggedOut";  
        o.AccessDeniedPath = "/user/AccessDenied";  
    });
```

Authentication Middleware

Cookie Handler

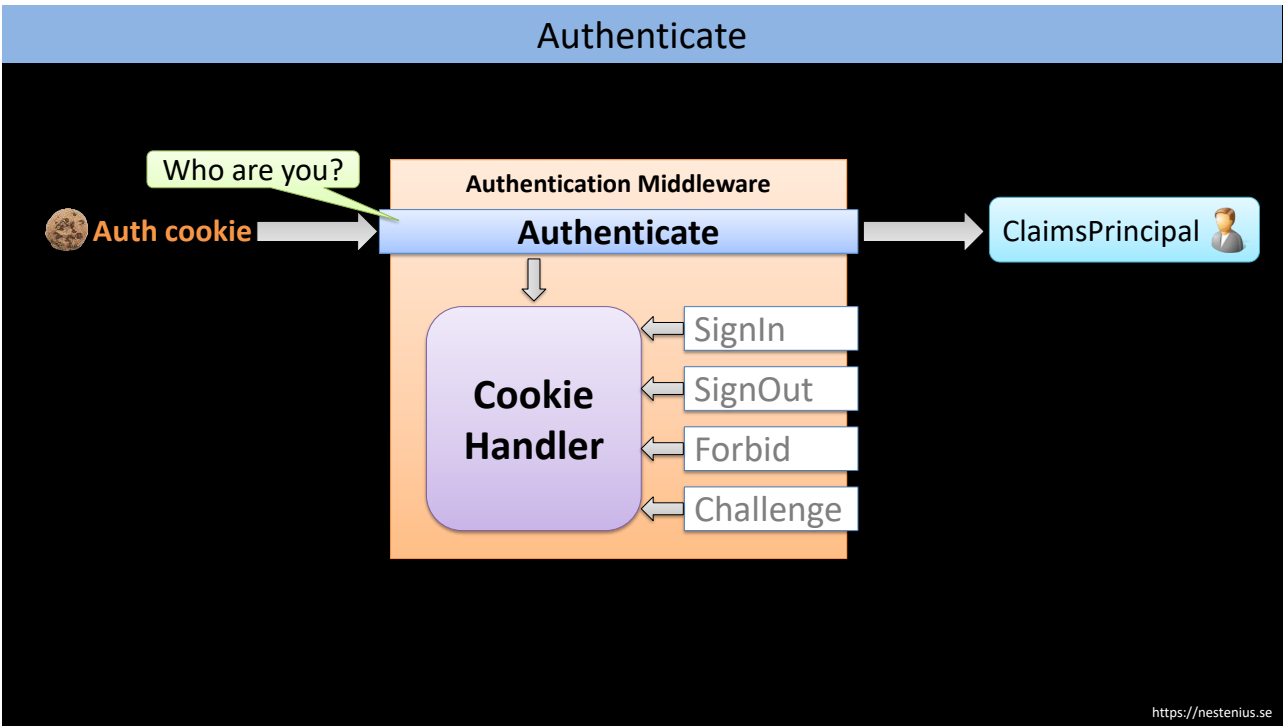
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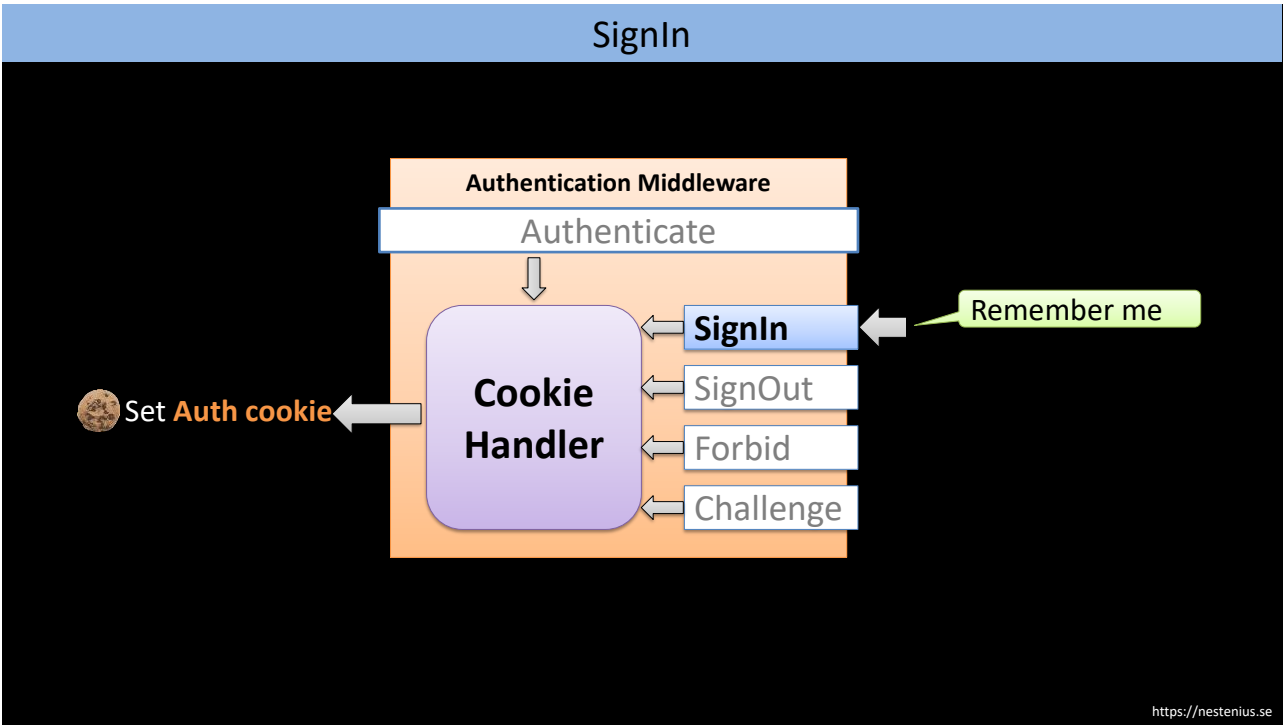
Authentication Operations

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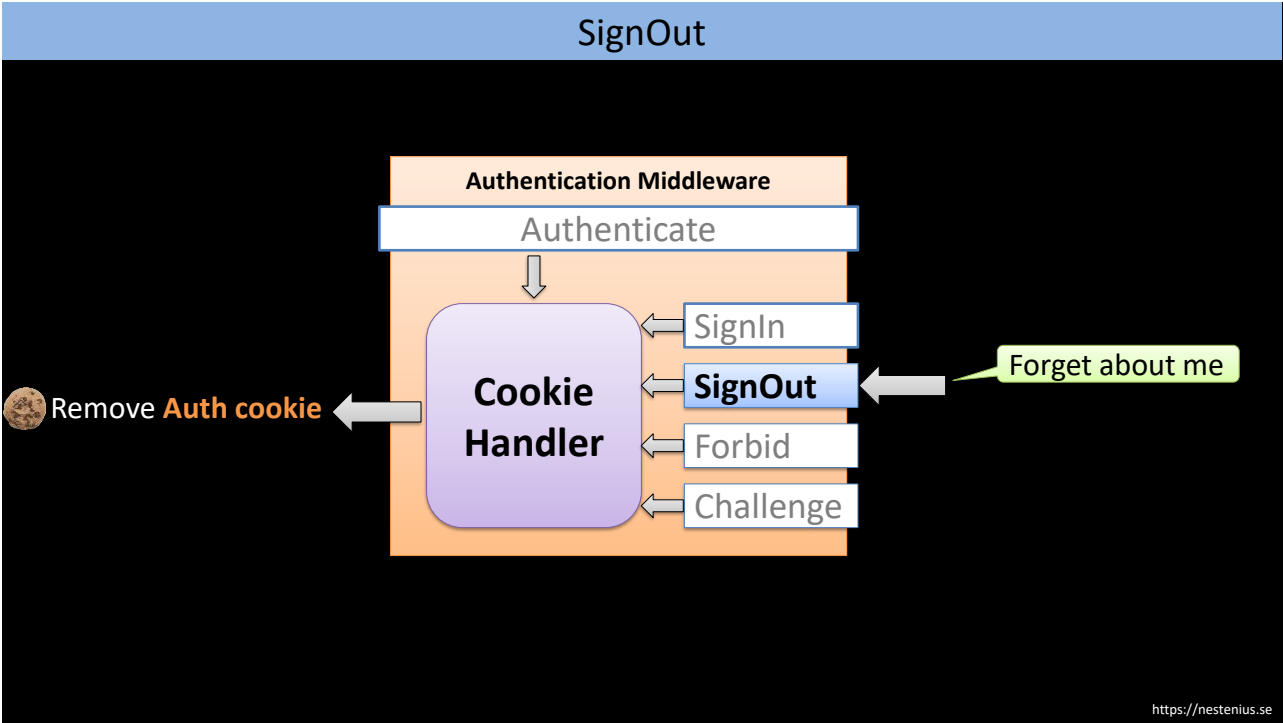
18



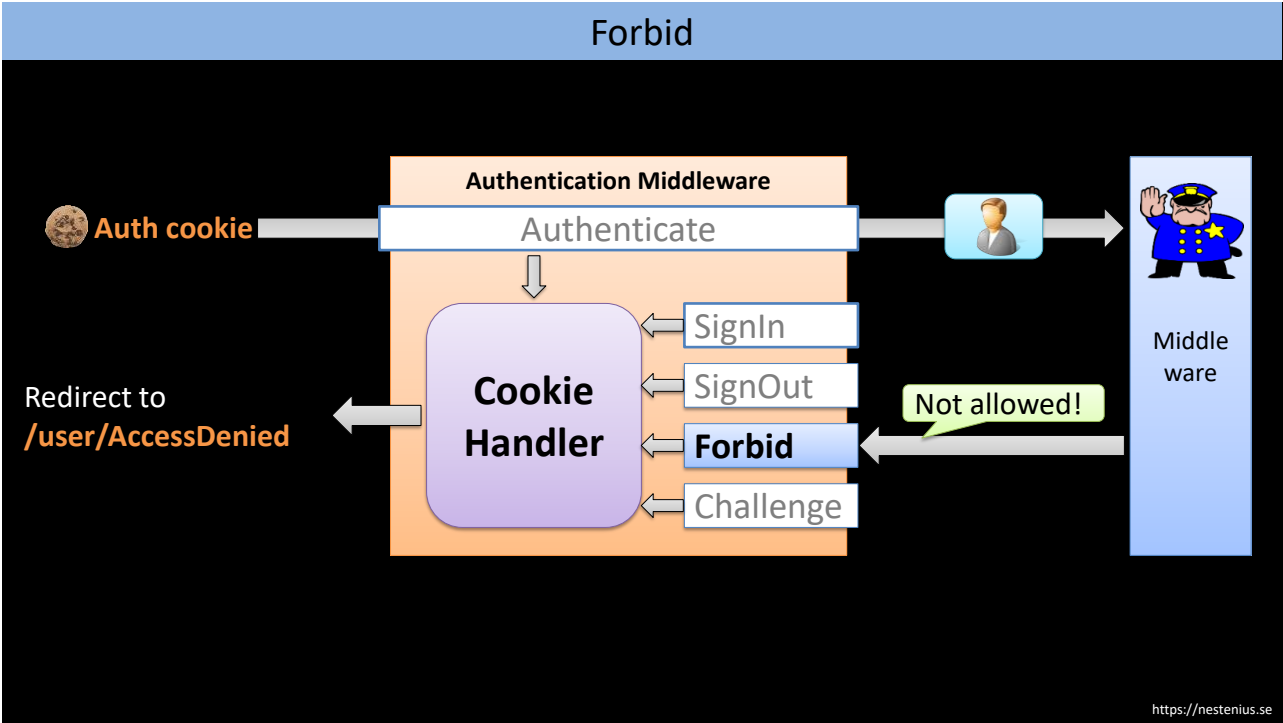
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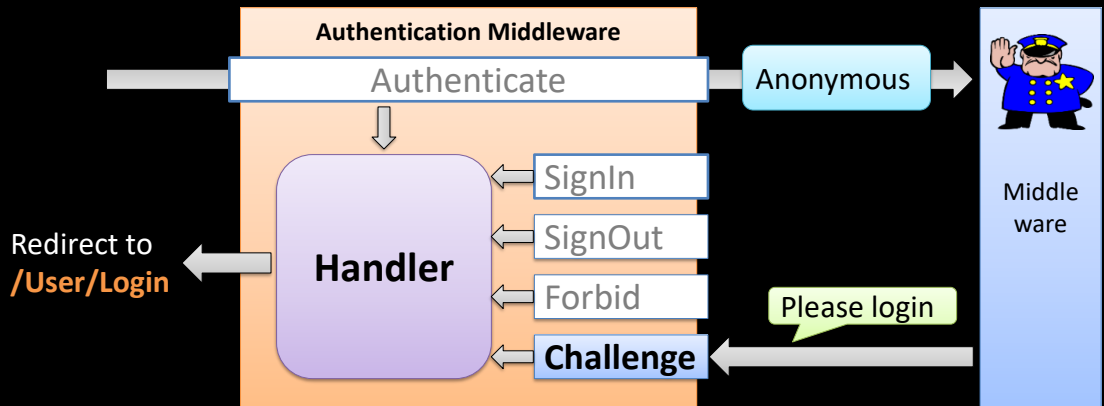


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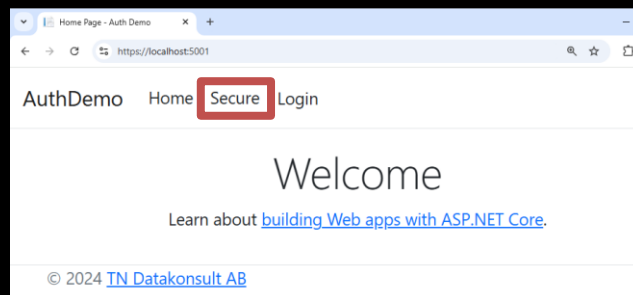
Challenge



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Live coding #3



<https://localhost:5001/Secure>

```
public async Task<IActionResult> Index()
{
    if (User.Identity.IsAuthenticated == false)
    {
        await HttpContext.ChallengeAsync();
    }

    return View();
}
```

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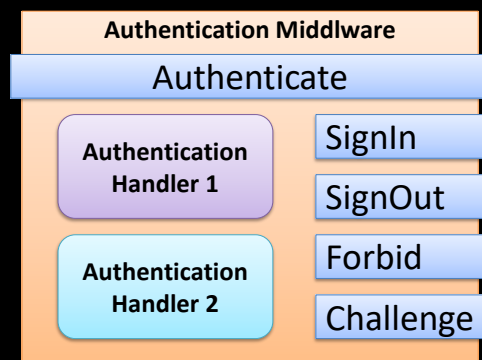
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Schemes!

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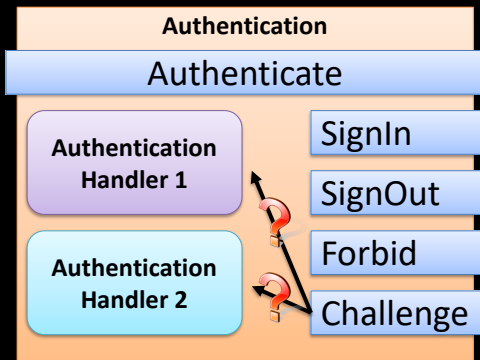
Schemes



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Schemes



```
public async Task<IActionResult> Index()
{
    if (User.Identity.IsAuthenticated == false)
    {
        await HttpContext.ChallengeAsync();
    }

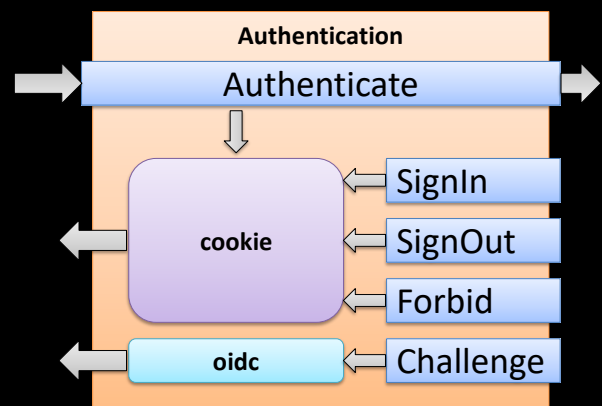
    return View();
}
```

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Schemes

```
builder.Services.AddAuthentication(o =>
{
    o.DefaultChallengeScheme = "oidc";
    o.DefaultAuthenticateScheme = "cookie";
    o.DefaultForbidScheme = "cookie";
    o.DefaultSignInScheme = "cookie";
    o.DefaultSignOutScheme = "cookie";
})
.AddCookie("cookie", opt =>
{
    ...
})
.AddOpenIdConnect("oidc", opt =>
{
    ...
});
```



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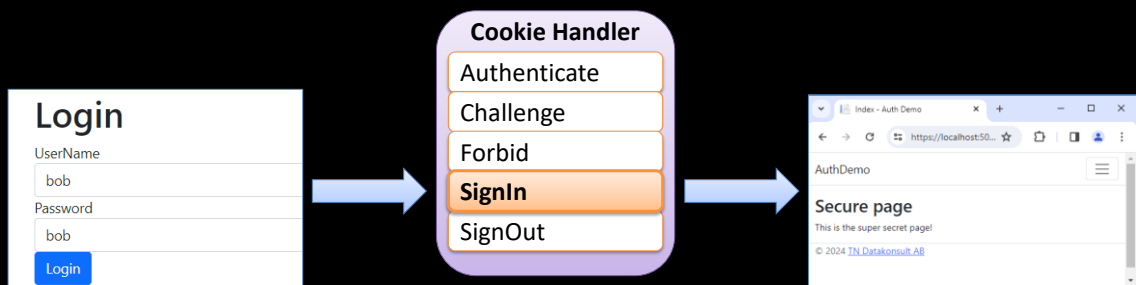
Live coding #4

```
builder.Services.AddAuthentication(o =>
{
    o.DefaultScheme = "cookie";
})
.AddCookie("cookie", o =>
{
    o.LoginPath = "/user/login";
    o.LogoutPath = "/user/loggedOut";
    o.AccessDeniedPath = "/user/AccessDenied";
});
```

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SignIn the user



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Validate the username and password

```
[HttpGet]
public IActionResult Login(string returnUrl)
{
    return View(new LoginModel() { ReturnUrl = returnUrl });
}

[HttpPost]
[ValidateAntiForgeryToken]
public async Task Login(LoginModel loginCredentials)
{
    //...
}
```

```
public class LoginModel
{
    public string UserName { get; set; };
    public string Password { get; set; };
    public string ReturnUrl { get; set; };
}
```

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Create the list of claims

```
[HttpPost]
[ValidateAntiForgeryToken]
public async Task Login(LoginModel loginCredentials)
{
    //1. Validate username + password

    //2. Load the claims for this user from the DB
    var claims = new List<Claim>()
    {
        new("sub", "1234"),
        new("name", "Bob"),
        new("email", "bob@tn-data.se"),
        new("role", "developer")
    };

    //...
}
```

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Create an Identity + ClaimsPrincipal

```
//1. Validate username + password

//2. Load the claims for this user from the DB
var claims = new List<Claim>()
{
    new("sub", "1234"),
    new("name", "Bob"),
    new("email", "bob@tn-data.se"),
    new("role", "developer")
};

//3. Create an Identity for these claims
var identity = new ClaimsIdentity(claims: claims,
                                authenticationType: "pwd",
                                nameType: "name",
                                roleType: "role");

//4. Create the principal based on the users Identity
var principal = new ClaimsPrincipal(identity);
```

Auth types
pwd
External
Windows
Jwt
Cookie
api_key
NTLM
Digest
Basic
Negotiate
...



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SignIn Principal

```
var principal = new ClaimsPrincipal(identity);

var prop = new AuthenticationProperties()
{
    RedirectUri = loginCredentials.ReturnUrl,
    Items =
    {
        { "IpAddress", "192.168.0.3" },
        { "ComputerName", "MyComputer" },
        { "ApiKey", "Summer2025!!" }
    }
};

await HttpContext.SignInAsync(scheme: "cookie",
                              principal: principal,
                              properties: prop);
```

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Live coding #5

```
//1. Validate username + password

//2. Load the claims for this user from the DB
var claims = new List<Claim>()
{
    new("sub", "1234"),
    new("name", "Bob"),
    new("email", "bob@tn-data.se"),
    new("role", "developer")
};

var identity = new ClaimsIdentity(claims: claims,
                                authenticationType: "pwd",
                                nameType: "name",
                                roleType: "role");

var principal = new ClaimsPrincipal(identity);

var prop = new AuthenticationProperties()
{
    RedirectUri = "/",
    Items =
    {
        { "IpAddress", "192.168.0.3" },
        { "ComputerName", "MyComputer" },
        { "ApiKey", "Summer2025!!" }
    }
};

await HttpContext.SignInAsync(scheme: "cookie",
                             principal: principal,
                             properties: prop);

return LocalRedirect("/");
```

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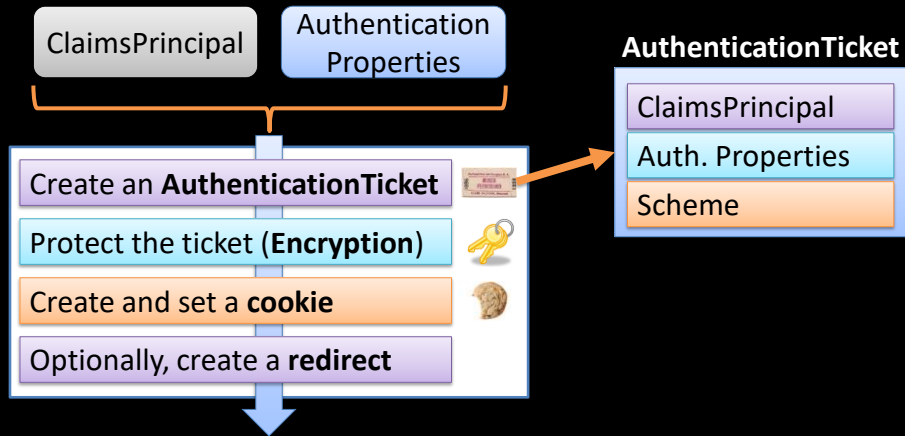
What happens when we call **SignInAsync**?

```
await HttpContext.SignInAsync(scheme: "cookie",
                             principal: principal,
                             properties: prop);
```

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SignInAsync inside the Cookie Handler



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What is inside the authentication cookie?

```
Set-Cookie: .AspNetCore.cookie=CfDJ8IgPXRNAZH1EkNA0dd3_JvtpVoohM43sH81B8MW4
2T1L57tP0RRwmJu8svjUYUwIrYUOW4xo0ikClOR3H87teUK4MYy58NBBAjC8RDRWhKO6JVz0HuHW1eNSfu
nLJ_000bZ1y6kY1F521kzI8cw8VLPzG4zm33hoynL2JHLTCowbugN-3kyOLrUSyVJdotB1ANGcvBT-
jz2rAFuOeUbzCdXXDjm98Yzw3E99QoffLamd1L1rke7MX1y31NwdxzQ39m4wmGwUNa3b0iHoyDaeSKJvi fmz
lMSWT_8o9x4AutzC6_whIOfPVHXhYkwCXGTwtPIYeb_K0GuAvidb3S3tTkK4m3LHcf5Fx9ajfbE8RC_5FLO
sPxbQiQcF3KGmIUP0dnHmtK7MHCzg4UR-OgBh_TA_sKyMoPy9Ak9sa4P-XvMwWysSEk00zxHbi6F
Vwbq5CNDe6W1QZG6z5PwtwGsVmx4vK8C3_4b9r-HU; path=/; secure; samesite=lax; httponly
```

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Live coding #6

```
.AddCookie(o =>
{
    o.DataProtectionProvider = new MyDataProtector();
});

public class MyDataProtector : IDataProtector
{
    public IDataProtector CreateProtector(string purpose)
    {
        return new MyDataProtector();
    }
    public byte[] Protect(byte[] plaintext)
    {
        return plaintext;
    }
    public byte[] Unprotect(byte[] protectedData)
    {
        return protectedData;
    }
}
```

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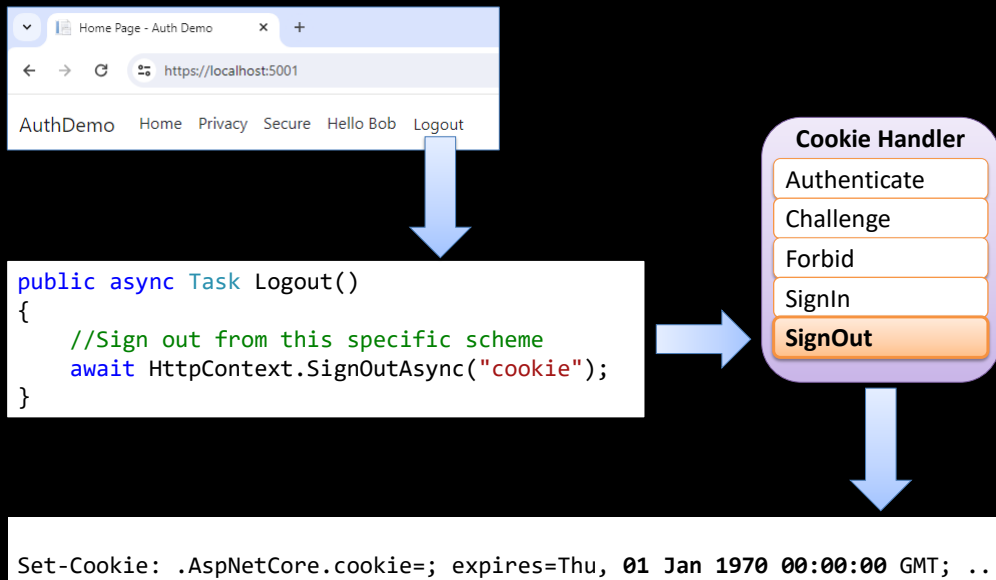
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SignOut

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SignOut



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Live coding #7

```
[HttpPost]
public async Task Logout()
{
    await HttpContext.SignOutAsync("cookie");
}
```

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Why are we not redirected?

```
await HttpContext.SignOutAsync("cookie");
```



```
builder.Services.AddAuthentication()  
    .AddCookie(o =>  
    {  
        ...  
        o.LogoutPath = "/user/LoggedOut";  
    });
```



```
HTTP/1.1 200 OK  
Content-Length: 0  
Set-Cookie: .AspNetCore.cookie=; expires=Thu, 01 Jan 1970 00:00:00 GMT;...
```

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Live coding #8

```
<form action="/User/Logout" method="post">  
  <button type="submit">Logout</button>  
</form>
```



```
<form action="/User/Logout?ReturnUrl=/User/LoggedOut" method="post">  
  <button type="submit">Logout</button>  
</form>
```

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Using returnUrl

/User/Logout?ReturnUrl=/User/LoggedOut

```
builder.Services.AddAuthentication()  
    .AddCookie(o =>  
    {  
        ...  
        o.LogoutPath = "/user/LoggedOut";  
        ...  
    });
```



```
HTTP/1.1 200 OK  
Content-Length: 0  
Set-Cookie: .AspNetCore.cookie=; expires=Thu, 01 Jan 1970 00:00:00 GMT;...
```

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Live coding #9

/User/Logout?ReturnUrl=/User/LoggedOut

```
.AddCookie(o =>  
{  
    ...  
    o.LogoutPath = "/user/LoggedOut";  
    ...  
});
```



```
.AddCookie(o =>  
{  
    ...  
    o.LogoutPath = "/user/Logout";  
    ...  
});
```

```
HTTP/1.1 302 Found  
Location: /User/LoggedOut  
Set-Cookie: .AspNetCore.cookie=; expires=Thu, 01 Jan 1970 00:00:00 GMT;...
```

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Alternatives

```
[HttpPost]
public async Task Logout()
{
    var properties = new AuthenticationProperties()
    {
        RedirectUri = "/User/LoggedOut"
    };

    await HttpContext.SignOutAsync("cookie", properties);
}
```

```
[HttpPost]
public async Task<IActionResult> Logout()
{
    await HttpContext.SignOutAsync("cookie");

    return LocalRedirect("/User/LoggedOut");
}
```

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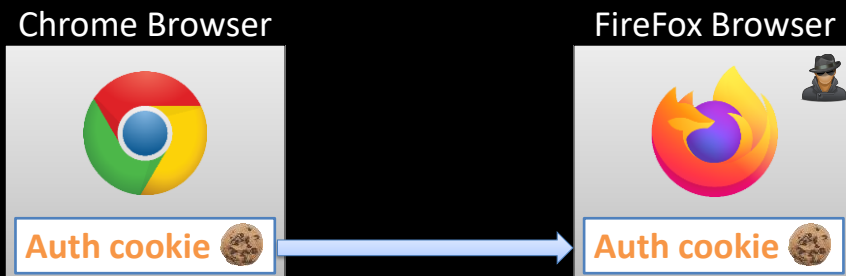
Are we really signed out?

```
[HttpPost]
public async Task Logout()
{
    await HttpContext.SignOutAsync("cookie");
}
```

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Live coding #10



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Live coding #11

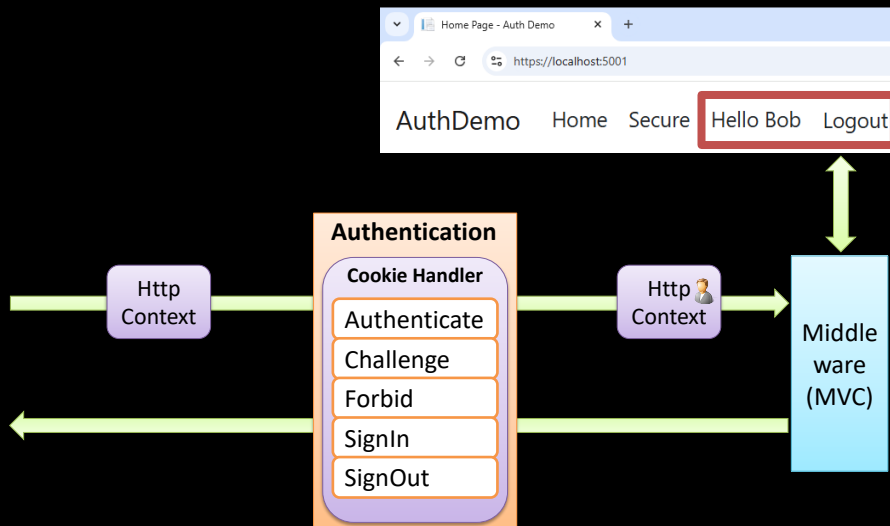
Large cookies!

```
WẮS ợlắỉnợ ợêx Lỉợtợ Clắỉnợ  
ợêx ợợợợ ợêx ợợợợợợ ợ . . . . .  
ợêx ợợợợ ợợợ ợợợ ợợợ ợợợ ợợợ  
ợêx ợợợợ ợợợ ợợợ ợợợ ợợợ ợợợ  
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```

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Summary



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QUESTIONS?



Presentation and code

<https://github.com/tn-dataab/PublicBlogContent>

Blog

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Work

<https://tn-data.se>

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