

GUIDE DOTNET CORE 5

PACKAGES NUGETS

```
EntityFrameworkCore (et non EntityFramework)
EntityFrameworkCoreTools
Microsoft.EntityFrameworkCore.SqlServer
Microsoft.EntityFrameworkCore.Sqlite
AspNetCore.Diagnostics.EntityFrameworkCore
```

DATA CONTEXT

1 - Créer votre modèle (dans le répertoire Models)

```
public class Pizza
  public int PizzaID { get; set; }
}
```

2 - Créer un répertoire Data, puis nouvelle classe DataContext

```
public class DataContext : DbContext
  public DataContext(DbContextOptions<DataContext> options) : base(options)
  public DbSet<Pizza> Pizzas { get; set; }
}
```

3 - Dans configureServices:

```
services.AddDbContext<DataContext>(options =>
       options.UseSqlite(Configuration.GetConnectionString("DefaultConnection")));
```

4 - Dans appsettings.json:

```
"ConnectionStrings": {
"DefaultConnection": "Data Source=PizzaMama.db"
},
```

INTIALISATION DE LA DB

Dans program.cs:

```
public static void Main(string[] args)
  //CreateHostBuilder(args).Build().Run();
  var host = CreateHostBuilder(args).Build();
  CreateDblfNotExists(host);
  host.Run();
}
private static void CreateDblfNotExists(IHost host)
  using (var scope = host.Services.CreateScope())
    var services = scope.ServiceProvider;
    try
       var context = services.GetRequiredService<DataContext>();
       context.Database.EnsureCreated();
    catch (Exception ex)
       var logger = services.GetRequiredService<|Logger<Program>>{);
       logger.LogError(ex, "An error occurred creating the DB.");
    }
  }
}
```

EXEMPLE D'UTILISATION DE LA DB

```
var pizza = new Pizza() { nom = "Pizza test", prix = 5 };
dataContext.Pizzas.Add(pizza);
dataContext.SaveChanges();
```

OUTIL D'ANALYSE DB SQLITE

https://sqlitebrowser.org

AUTHENTIFICATION COOKIE

1 - Formulaire (dans / Admin/Index)

```
<form method="post">
    <input type="text" name="username" placeholder="Login">
    <input type="password" name="password" placeholder="Mot de passe">
    <button>Se connecter</button>
</form>
```

2 - ConfigureServices

```
Avant AddRazorPages:
```

```
services.AddAuthentication(CookieAuthenticationDefaults.AuthenticationScheme)
.AddCookie(options =>
{
    options.LoginPath = "/Admin";
});
```

3 - Configure

```
app.UseAuthentication();
app.UseAuthorization();
```

4 - Authorize

Rajouter [Authorize] dans vos PageModel

5 - OnPost

```
public async Task<IActionResult> OnPost(string username, string password, string ReturnUrl)
{
    if (username == "admin")
    {
        var claims = new List<Claim>
        {
            new Claim(ClaimTypes.Name, username)
        };
        var claimsIdentity = new ClaimsIdentity(claims, "Login");
        await HttpContext.SignInAsync(CookieAuthenticationDefaults.AuthenticationScheme, new ClaimsPrincipal(claimsIdentity));
        return Redirect(ReturnUrl == null ? "/Admin/Pizzas" : ReturnUrl);
    }
    return Page();
}
```

```
6 - OnGet
```

```
public IActionResult OnGet()
  Console.WriteLine(HttpContext.User);
  if (HttpContext.User.Identity.IsAuthenticated)
    return Redirect("/Admin/Pizzas");
  return Page();
7 - Logout
<a class="nav-link text-dark" asp-area="" asp-page-handler="Logout" asp-page="/
Admin/Index">Se déconnecter</a>
public async Task<IActionResult> OnGetLogout()
  await HttpContext.SignOutAsync();
  return Redirect("/Admin");
}
8 - IConfiguration
AppSettings.json
"Auth": {
"AdminLogin": "admin",
"AdminPassword": "1234"
},
var credentials = configuration.GetSection("Auth");
if (username == credentials["AdminLogin"] && password ==
credentials[« AdminPassword »]]
CULTURE
Dans configure():
var cultureInfo = new CultureInfo("fr-FR");
cultureInfo.NumberFormat.NumberDecimalSeparator = ".";
```

CultureInfo.DefaultThreadCurrentCulture = cultureInfo; CultureInfo.DefaultThreadCurrentUlCulture = cultureInfo: