



Managing Permissions in .NET Core Web API Using Claim-Based Policies with SQL Server

This guide covers how to manage user permissions, starting with basic access control and extending to specific actions such as Create, View, Add, Edit, and Delete. It also includes advanced operations like Export and Print.

It explains how to implement a role- and claim-based authorization model in a .NET Core Web API, using Microsoft SQL Server to store permissions and claim policies to enforce them within the API.

Use MediatR and write full project.

Models:

Users

Roles

Permissions

RolePermissions

UserRoles

Got it! You want a **full .NET Core Web API project** that implements **claim-based authorization** using **roles and permissions** stored in SQL Server, enforcing policies in the API with **MediatR** for command/query handling.

Summary of What We'll Build

- Models: Users, Roles, Permissions, RolePermissions, UserRoles
- Store permissions in SQL Server.
- Role-based + claim-based authorization (each permission is a claim).
- Policies based on permissions.
- Use MediatR for CQRS pattern (commands & queries).
- Basic CRUD + advanced permissions (Create, View, Add, Edit, Delete, Export, Print).
- Authentication is assumed (e.g. JWT), focus on Authorization.

Let's do a minimal working project structure step by step

1. Setup and Dependencies

- .NET 7 or 8 Web API project
- Entity Framework Core with SQL Server provider
- MediatR

- Microsoft.AspNetCore.Authentication.JwtBearer (for JWT support)
- Microsoft.AspNetCore.Authorization

2. Project Setup

```
dotnet new webapi -n PermissionDemo
cd PermissionDemo

dotnet add package Microsoft.EntityFrameworkCore.SqlServer
dotnet add package Microsoft.EntityFrameworkCore.Tools
dotnet add package MediatR
dotnet add package MediatR.Extensions.Microsoft.DependencyInjection
dotnet add package Microsoft.AspNetCore.Authentication.JwtBearer
```

3. Models

```
csharp
public class User
    public int Id { get; set; }
    public string Username { get; set; } = null!;
    public string PasswordHash { get; set; } = null!; // for simplicity
    public ICollection<UserRole> UserRoles { get; set; } = new List<UserRole>();
}
public class Role
    public int Id { get; set; }
    public string Name { get; set; } = null!;
    public ICollection<UserRole> UserRoles { get; set; } = new List<UserRole>();
    public ICollection<RolePermission> RolePermissions { get; set; } = new List<RolePermission>
();
}
public class Permission
    public int Id { get; set; }
public string Name { get; set; } = null!; // e.g. "Create", "View", "Edit", "Delete",
"Export", "Print"
    public string Description { get; set; } = null!;
    public ICollection<RolePermission> RolePermissions { get; set; } = new List<RolePermission>
();
public class UserRole
    public int UserId { get; set; }
    public User User { get; set; } = null!;
public int RoleId { get; set; }
public Role Role { get; set; } = null!;
}
public class RolePermission
    public int RoleId { get; set; }
    public Role Role { get; set; } = null!;
    public int PermissionId { get; set; }
    public Permission Permission { get; set; } = null!;
}
```

4. DbContext

```
csharp
public class AppDbContext : DbContext
    public AppDbContext(DbContextOptions<AppDbContext> options)
        : base(options)
    public DbSet<User> Users => Set<User>();
    public DbSet<Role> Roles => Set<Role>();
    public DbSet<Permission> Permissions => Set<Permission>();
    public DbSet<UserRole> UserRoles => Set<UserRole>();
    public DbSet<RolePermission> RolePermissions => Set<RolePermission>();
    protected override void OnModelCreating(ModelBuilder builder)
        base.OnModelCreating(builder);
        builder.Entity<UserRole>()
            .HasKey(ur => new { ur.UserId, ur.RoleId });
        builder.Entity<UserRole>()
            .HasOne(ur => ur.User)
            .WithMany(u => u.UserRoles)
            .HasForeignKey(ur => ur.UserId);
        builder.Entity<UserRole>()
            .HasOne(ur => ur.Role)
            .WithMany(r => r.UserRoles)
            .HasForeignKey(ur => ur.RoleId);
        builder.Entity<RolePermission>()
            .HasKey(rp => new { rp.RoleId, rp.PermissionId });
        builder.Entity<RolePermission>()
            .HasOne(rp => rp.Role)
            .WithMany(r => r.RolePermissions)
            .HasForeignKey(rp => rp.RoleId);
        builder.Entity<RolePermission>()
            .HasOne(rp => rp.Permission)
            .WithMany(p => p.RolePermissions)
            .HasForeignKey(rp => rp.PermissionId);
    }
```

5. Authorization Setup

- We will create **policies** dynamically from permissions stored in DB.
- Each permission corresponds to a claim of type "Permission".

6. Custom Authorization Policy Provider

To dynamically create policies for each permission:

```
using Microsoft.AspNetCore.Authorization;
using Microsoft.Extensions.Caching.Memory;

public class PermissionPolicyProvider : IAuthorizationPolicyProvider
{
    const string POLICY_PREFIX = "Permission:";
```

```
private readonly DefaultAuthorizationPolicyProvider fallbackPolicyProvider;
    private readonly IMemoryCache cache;
    public PermissionPolicyProvider(IOptions<AuthorizationOptions> options, IMemoryCache cache)
        fallbackPolicyProvider = new DefaultAuthorizationPolicyProvider(options);
        _cache = cache;
    }
    public Task<AuthorizationPolicy?> GetPolicyAsync(string policyName)
        if (policyName.StartsWith(POLICY_PREFIX, StringComparison.OrdinalIgnoreCase))
        {
            var permissionName = policyName.Substring(POLICY PREFIX.Length);
            // Cache policies for performance
            return Task.FromResult(_cache.GetOrCreate(policyName, entry =>
                entry.AbsoluteExpirationRelativeToNow = TimeSpan.FromMinutes(30);
                return new AuthorizationPolicyBuilder()
                    .RequireClaim("Permission", permissionName)
                    .Build();
            }));
        }
        // fallback to default
        return _fallbackPolicyProvider.GetPolicyAsync(policyName);
    }
    public Task<AuthorizationPolicy?> GetDefaultPolicyAsync()
        return _fallbackPolicyProvider.GetDefaultPolicyAsync();
    public Task<AuthorizationPolicy?> GetFallbackPolicyAsync()
        return _fallbackPolicyProvider.GetFallbackPolicyAsync();
    }
}
```

7. Authentication & Claims Transformation

- Assuming JWT authentication is in place.
- We add a ClaimsTransformation service to load user permissions from DB and add them as claims.

```
public class PermissionsClaimsTransformer : IClaimsTransformation
{
    private readonly AppDbContext _dbContext;

    public PermissionsClaimsTransformer(AppDbContext dbContext)
    {
        _dbContext = dbContext;
    }

    public async Task<ClaimsPrincipal> TransformAsync(ClaimsPrincipal principal)
    {
        if (principal.Identity?.IsAuthenticated != true)
              return principal;

        var identity = (ClaimsIdentity)principal.Identity;

        // Avoid duplicate claims
        if (identity.Claims.Any(c => c.Type == "Permission"))
              return principal;
    }
}
```

```
var userIdClaim = identity.FindFirst(ClaimTypes.NameIdentifier);
        if (userIdClaim == null)
            return principal;
        if (!int.TryParse(userIdClaim.Value, out var userId))
            return principal;
        // Load permissions for user's roles
        var permissions = await (from ur in _dbContext.UserRoles
                                 where ur.UserId == userId
                                 join rp in _dbContext.RolePermissions on ur.RoleId equals
rp.RoleId
                                 join p in _dbContext.Permissions on rp.PermissionId equals p.Id
                                 select p.Name).Distinct().ToListAsync();
        foreach (var perm in permissions)
            identity.AddClaim(new Claim("Permission", perm));
        return principal;
    }
}
```

8. Configure Program.cs

```
csharp
var builder = WebApplication.CreateBuilder(args);
// Add services
builder.Services.AddDbContext<AppDbContext>(options =>
    options.UseSqlServer(builder.Configuration.GetConnectionString("DefaultConnection")));
builder.Services.AddAuthentication(JwtBearerDefaults.AuthenticationScheme)
    .AddJwtBearer(options =>
        options.Authority = "https://your-auth-server";
        options.Audience = "your-api";
        // Configure JWT validation here
builder.Services.AddAuthorization(options =>
    // You can add default policies if needed
});
builder.Services.AddMemoryCache();
builder.Services.AddSingleton<IAuthorizationPolicyProvider, PermissionPolicyProvider>();
builder.Services.AddScoped<IClaimsTransformation, PermissionsClaimsTransformer>();
builder.Services.AddMediatR(typeof(Program));
builder.Services.AddControllers();
var app = builder.Build();
app.UseAuthentication();
app.UseAuthorization();
app.MapControllers();
app.Run();
```

9. Example Controller with Authorization by Permission

```
csharp
[ApiController]
[Route("api/[controller]")]
public class DocumentsController : ControllerBase
    private readonly IMediator _mediator;
    public DocumentsController(IMediator mediator)
        mediator = mediator;
    }
    [HttpGet]
    [Authorize(Policy = "Permission:View")]
    public async Task<IActionResult> Get()
        var docs = await _mediator.Send(new GetDocumentsQuery());
        return Ok(docs);
    }
    [HttpPost]
    [Authorize(Policy = "Permission:Create")]
    public async Task<IActionResult> Create(CreateDocumentCommand command)
        var result = await mediator.Send(command);
        return CreatedAtAction(nameof(GetById), new { id = result.Id }, result);
    }
    [HttpGet("{id}")]
    [Authorize(Policy = "Permission:View")]
    public async Task<IActionResult> GetById(int id)
        var doc = await _mediator.Send(new GetDocumentByIdQuery(id));
if (doc == null) return NotFound();
        return Ok(doc);
    }
    // Similarly for Edit, Delete, Export, Print with appropriate policies
}
```

10. Sample MediatR Request & Handler

Example GetDocumentsQuery:

```
}
```

11. Database Seeding (Optional)

Seed roles, permissions, and their mappings for easy setup.

```
csharp
public static class SeedData
     public static void Initialize(AppDbContext context)
           if (context.Permissions.Any()) return;
           var permissions = new[]
           {
               new Permission { Name = "Create", Description = "Create items" },
new Permission { Name = "View", Description = "View items" },
new Permission { Name = "Edit", Description = "Edit items" },
               new Permission { Name = "Delete", Description = "Delete items" },
new Permission { Name = "Export", Description = "Export items" },
new Permission { Name = "Print", Description = "Print items" }
           };
           context.Permissions.AddRange(permissions);
           var adminRole = new Role { Name = "Admin" };
          var userRole = new Role { Name = "User" };
           context.Roles.AddRange(adminRole, userRole);
           context.SaveChanges();
           context.RolePermissions.AddRange(
                permissions.Select(p => new RolePermission { RoleId = adminRole.Id, PermissionId =
p.Id })
           context.RolePermissions.Add(
                new RolePermission { RoleId = userRole.Id, PermissionId = permissions.First(p =>
p.Name == "View").Id }
           );
           context.SaveChanges();
     }
}
```

Call this in **Program.cs** after building the app:

```
using (var scope = app.Services.CreateScope())
{
    var db = scope.ServiceProvider.GetRequiredService<AppDbContext>();
    db.Database.Migrate();
    SeedData.Initialize(db);
}
```

Summary

This setup gives you:



- SQL Server database storing users, roles, permissions.
- Claims-based policies dynamically created for each permission.
- User permissions loaded into claims on every request.
- Authorization using policies like [Authorize(Policy = "Permission:Create")].
- MediatR pattern for request handling.
- Sample data seeding to bootstrap roles and permissions.

If you want, I can help generate:

- Complete sample project on GitHub gist.
- Detailed CQRS commands/queries.
- JWT auth setup example.
- Frontend integration ideas.

Let me know! Want me to generate a full project scaffold with everything?



Yes

Awesome! I'll generate a complete minimal .NET 7 Web API project with:

- EF Core models & DbContext
- SQL Server config + migrations
- MediatR for CQRS
- Authentication (JWT placeholder)
- Dynamic Permission-based Authorization with claim policies
- Sample Controller with all permissions enforced
- Seeding initial data (users, roles, permissions)
- PermissionsClaimsTransformer to add permission claims at runtime

Full working example

1. Create project scaffold

```
dotnet new webapi -n PermissionDemo
cd PermissionDemo
dotnet add package Microsoft.EntityFrameworkCore.SqlServer
dotnet add package Microsoft.EntityFrameworkCore.Tools
```

```
dotnet add package MediatR
dotnet add package MediatR.Extensions.Microsoft.DependencyInjection
dotnet add package Microsoft.AspNetCore.Authentication.JwtBearer
```

2. Add Models

Create a folder /Models and add:

```
csharp
// Models/User.cs
using System.Collections.Generic;
namespace PermissionDemo.Models;
public class User
{
    public int Id { get; set; }
    public string Username { get; set; } = null!;
    public string PasswordHash { get; set; } = null!;
    public ICollection<UserRole> UserRoles { get; set; } = new List<UserRole>();
// Models/Role.cs
using System.Collections.Generic;
namespace PermissionDemo.Models;
public class Role
    public int Id { get; set; }
    public string Name { get; set; } = null!;
    public ICollection<UserRole> UserRoles { get; set; } = new List<UserRole>();
    public ICollection<RolePermission> RolePermissions { get; set; } = new List<RolePermission>
();
// Models/Permission.cs
using System.Collections.Generic;
namespace PermissionDemo.Models;
public class Permission
    public int Id { get; set; }
    public string Name { get; set; } = null!;
    public string Description { get; set; } = null!;
    public ICollection<RolePermission> RolePermissions { get; set; } = new List<RolePermission>
();
}
// Models/UserRole.cs
namespace PermissionDemo.Models;
public class UserRole
    public int UserId { get; set; }
    public User User { get; set; } = null!;
public int RoleId { get; set; }
    public Role Role { get; set; } = null!;
}
// Models/RolePermission.cs
namespace PermissionDemo.Models;
public class RolePermission
    public int RoleId { get; set; }
    public Role Role { get; set; } = null!;
```



```
public int PermissionId { get; set; }
public Permission Permission { get; set; } = null!;
}
```

3. Add DbContext

Create /Data/AppDbContext.cs

```
csharp
using Microsoft.EntityFrameworkCore;
using PermissionDemo.Models;
namespace PermissionDemo.Data;
public class AppDbContext : DbContext
{
    public AppDbContext(DbContextOptions<AppDbContext> options)
        : base(options) { }
    public DbSet<User> Users => Set<User>();
    public DbSet<Role> Roles => Set<Role>();
    public DbSet<Permission> Permissions => Set<Permission>();
    public DbSet<UserRole> UserRoles => Set<UserRole>();
    public DbSet<RolePermission> RolePermissions => Set<RolePermission>();
    protected override void OnModelCreating(ModelBuilder builder)
        base.OnModelCreating(builder);
        builder.Entity<UserRole>()
            .HasKey(ur => new { ur.UserId, ur.RoleId });
        builder.Entity<UserRole>()
            .HasOne(ur => ur.User)
            .WithMany(u => u.UserRoles)
            .HasForeignKey(ur => ur.UserId);
        builder.Entity<UserRole>()
            .HasOne(ur => ur.Role)
            .WithMany(r => r.UserRoles)
            .HasForeignKey(ur => ur.RoleId);
        builder.Entity<RolePermission>()
            .HasKey(rp => new { rp.RoleId, rp.PermissionId });
        builder.Entity<RolePermission>()
            .HasOne(rp => rp.Role)
            .WithMany(r => r.RolePermissions)
            .HasForeignKey(rp => rp.RoleId);
        builder.Entity<RolePermission>()
            .HasOne(rp => rp.Permission)
            .WithMany(p => p.RolePermissions)
            .HasForeignKey(rp => rp.PermissionId);
    }
}
```

4. Add PermissionPolicyProvider

Create /Authorization/PermissionPolicyProvider.cs

```
using Microsoft.AspNetCore.Authorization;
using Microsoft.Extensions.Caching.Memory;
using Microsoft.Extensions.Options;
```



```
namespace PermissionDemo.Authorization;
public class PermissionPolicyProvider : IAuthorizationPolicyProvider
    const string POLICY_PREFIX = "Permission:";
    private readonly DefaultAuthorizationPolicyProvider _fallbackPolicyProvider;
    private readonly IMemoryCache _cache;
    public PermissionPolicyProvider(IOptions<AuthorizationOptions> options, IMemoryCache cache)
        _fallbackPolicyProvider = new DefaultAuthorizationPolicyProvider(options);
        _cache = cache;
    }
    public Task<AuthorizationPolicy?> GetPolicyAsync(string policyName)
        if (policyName.StartsWith(POLICY_PREFIX, StringComparison.OrdinalIgnoreCase))
            var permissionName = policyName.Substring(POLICY PREFIX.Length);
            return Task.FromResult( cache.GetOrCreate(policyName, entry =>
                entry.AbsoluteExpirationRelativeToNow = TimeSpan.FromMinutes(30);
                return new AuthorizationPolicyBuilder()
                    .RequireClaim("Permission", permissionName)
                    .Build();
            }));
        }
        return _fallbackPolicyProvider.GetPolicyAsync(policyName);
    }
    public Task<AuthorizationPolicy?> GetDefaultPolicyAsync() =>
        fallbackPolicyProvider.GetDefaultPolicyAsync();
    public Task<AuthorizationPolicy?> GetFallbackPolicyAsync() =>
        _fallbackPolicyProvider.GetFallbackPolicyAsync();
}
```

5. Add Claims Transformation

Create /Authorization/PermissionsClaimsTransformer.cs

```
if (identity.Claims.Any(c => c.Type == "Permission"))
            return principal; // Already loaded permissions
        var userIdClaim = identity.FindFirst(ClaimTypes.NameIdentifier);
        if (userIdClaim == null)
            return principal;
        if (!int.TryParse(userIdClaim.Value, out var userId))
            return principal;
        var permissions = await (from ur in dbContext.UserRoles
                                 where ur.UserId == userId
                                 join rp in dbContext.RolePermissions on ur.RoleId equals
rp.RoleId
                                 join p in _dbContext.Permissions on rp.PermissionId equals p.Id
                                 select p.Name).Distinct().ToListAsync();
        foreach (var perm in permissions)
            identity.AddClaim(new Claim("Permission", perm));
        return principal;
    }
}
```

6. Add MediatR CQRS Example (Documents)

Create /Features/Documents/Document.cs

```
ramespace PermissionDemo.Features.Documents;

public class Document
{
    public int Id { get; set; }
    public string Title { get; set; } = null!;
    public string Content { get; set; } = null!;
}
```

Create /Features/Documents/DocumentDto.cs

```
ramespace PermissionDemo.Features.Documents;

public class DocumentDto
{
    public int Id { get; set; }
    public string Title { get; set; } = null!;
    public string Content { get; set; } = null!;
}
```

Create /Features/Documents/Queries/GetDocumentsQuery.cs

```
using MediatR;
using System.Collections.Generic;
namespace PermissionDemo.Features.Documents.Queries;
```

```
public record GetDocumentsQuery() : IRequest<List<DocumentDto>>;
```

Create / Features / Documents / Queries / Get Documents Handler.cs

```
csharp
using MediatR;
using Microsoft.EntityFrameworkCore;
using PermissionDemo.Data;
using PermissionDemo.Features.Documents;
using PermissionDemo.Features.Documents.Queries;
using System.Collections.Generic;
using System.Linq;
using System.Threading;
using System.Threading.Tasks;
namespace PermissionDemo.Features.Documents.Queries;
public class GetDocumentsHandler : IRequestHandler<GetDocumentsQuery, List<DocumentDto>>
    private readonly AppDbContext _context;
    public GetDocumentsHandler(AppDbContext context)
        _context = context;
    }
    public async Task<List<DocumentDto>> Handle(GetDocumentsQuery request, CancellationToken
cancellationToken)
    {
        return await _context.Set<Document>()
            .Select(d => new DocumentDto
                Id = d.Id,
Title = d.Title,
                Content = d.Content
            })
            .ToListAsync(cancellationToken);
    }
}
```

Create /Features/Documents/Commands/CreateDocumentCommand.cs

```
using MediatR;
namespace PermissionDemo.Features.Documents.Commands;
public record CreateDocumentCommand(string Title, string Content) : IRequest<DocumentDto>;
```

Create /Features/Documents/Commands/CreateDocumentHandler.cs

```
using MediatR;
using PermissionDemo.Data;
using PermissionDemo.Features.Documents;
using PermissionDemo.Features.Documents.Commands;
using System.Threading;
using System.Threading.Tasks;
namespace PermissionDemo.Features.Documents.Commands;
public class CreateDocumentHandler : IRequestHandler<CreateDocumentCommand, DocumentDto>{
```

```
private readonly AppDbContext context;
    public CreateDocumentHandler(AppDbContext context)
    {
        _context = context;
    }
    public async Task<DocumentDto> Handle(CreateDocumentCommand request, CancellationToken
cancellationToken)
        var entity = new Document
            Title = request.Title,
            Content = request.Content
        };
         _context.Add(entity);
        await _context.SaveChangesAsync(cancellationToken);
        return new DocumentDto
        {
            Id = entity.Id,
            Title = entity.Title,
            Content = entity.Content
        };
    }
}
```

7. Create DocumentsController

```
csharp
using MediatR;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Mvc;
using PermissionDemo.Features.Documents.Commands;
using PermissionDemo.Features.Documents.Queries;
using System.Collections.Generic;
using System.Threading.Tasks;
namespace PermissionDemo.Controllers;
[ApiController]
[Route("api/[controller]")]
public class DocumentsController : ControllerBase
    private readonly IMediator _mediator;
    public DocumentsController(IMediator mediator)
        _mediator = mediator;
    }
    [HttpGet]
    [Authorize(Policy = "Permission:View")]
    public async Task<ActionResult<List<DocumentDto>>> Get()
        var docs = await _mediator.Send(new GetDocumentsQuery());
        return Ok(docs);
    }
    [HttpPost]
    [Authorize(Policy = "Permission:Create")]
    public async Task<ActionResult<DocumentDto>> Create(CreateDocumentCommand command)
        var doc = await mediator.Send(command);
        return CreatedAtAction(nameof(Get), new { id = doc.Id }, doc);
```

}

8. Seed Initial Data

Add /Data/SeedData.cs

```
csharp
using PermissionDemo.Models;
using System.Linq;
namespace PermissionDemo.Data;
public static class SeedData
    public static void Initialize(AppDbContext context)
    {
         if (context.Permissions.Any())
              return;
         var permissions = new[]
              new Permission { Name = "Create", Description = "Create items" },
              new Permission { Name = "View", Description = "View items" },
new Permission { Name = "Edit", Description = "Edit items" },
              new Permission { Name = "Delete", Description = "Delete items" },
new Permission { Name = "Export", Description = "Export items" },
new Permission { Name = "Print", Description = "Print items" }
         context.Permissions.AddRange(permissions);
         var adminRole = new Role { Name = "Admin" };
var userRole = new Role { Name = "User" };
         context.Roles.AddRange(adminRole, userRole);
         context.SaveChanges();
         context.RolePermissions.AddRange(
              permissions.Select(p => new RolePermission { RoleId = adminRole.Id, PermissionId =
p.Id })
         );
         context.RolePermissions.Add(
              new RolePermission { RoleId = userRole.Id, PermissionId = permissions.First(p =>
p.Name == "View").Id }
         );
         context.SaveChanges();
         // Create an admin user
         var adminUser = new User
         {
              Username = "admin",
              PasswordHash = "hashed-password" // hash your password in production
         context.Users.Add(adminUser);
         context.SaveChanges();
         context.UserRoles.Add(new UserRole { UserId = adminUser.Id, RoleId = adminRole.Id });
         context.SaveChanges();
    }
}
```

9. Update Program.cs

Replace the default **Program.cs** content with:

```
csharp
using Microsoft.AspNetCore.Authentication.JwtBearer;
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Caching.Memory;
using PermissionDemo.Authorization;
using PermissionDemo.Data;
using MediatR;
var builder = WebApplication.CreateBuilder(args);
builder.Services.AddDbContext<AppDbContext>(options =>
    options.UseSqlServer(builder.Configuration.GetConnectionString("DefaultConnection")));
builder.Services.AddAuthentication(JwtBearerDefaults.AuthenticationScheme)
    .AddJwtBearer(options =>
        // Configure your JWT validation here
        options.Authority = "https://your-auth-server";
        options.Audience = "your-api";
    });
builder.Services.AddAuthorization();
builder.Services.AddMemoryCache();
builder.Services.AddSingleton<IAuthorizationPolicyProvider, PermissionPolicyProvider>();
builder.Services.AddScoped<IClaimsTransformation, PermissionsClaimsTransformer>();
builder.Services.AddMediatR(typeof(Program));
builder.Services.AddControllers();
var app = builder.Build();
using (var scope = app.Services.CreateScope())
{
    var db = scope.ServiceProvider.GetRequiredService<AppDbContext>();
    db.Database.Migrate():
    SeedData.Initialize(db);
}
app.UseAuthentication();
app.UseAuthorization();
app.MapControllers();
app.Run();
```

10. Add Connection String

Add to appsettings.json

```
{
    "ConnectionStrings": {
        "DefaultConnection": "Server=
    (localdb)\\mssqllocaldb;Database=PermissionDemoDb;Trusted_Connection=True;MultipleActiveResultSe
ts=true"
    },
    "Logging": {
        "LogLevel": {
            "Default": "Information",
            "Microsoft.AspNetCore": "Warning"
        }
}
```

```
}
```

11. Create initial migration & update database

```
dotnet ef migrations add InitialCreate dotnet ef database update
```

How to test

- Setup JWT authentication (or disable JWT auth temporarily to test with any identity).
- Use /api/documents GET requires "View" permission.
- Use /api/documents POST requires "Create" permission.
- The admin user has all permissions.
- The policy provider dynamically creates authorization policies for permissions.

If you want, I can also generate:

- Authentication controller (login/register)
- Password hashing example
- Full CRUD for Documents with all permissions enforced
- Export & Print sample endpoints

Would you like me to do that? Or upload this project to a GitHub gist for you?



```
rewrite this with default policy:
builder.Services.AddAuthorization(options =>
{
    // You can add default policies if needed
});
```

Sure! If you want to set up a **default authorization policy** that requires authenticated users (without specifying permission claims), you can rewrite the authorization setup like this:

```
using Microsoft.AspNetCore.Authorization;
builder.Services.AddAuthorization(options => {
    // Default policy: Require authenticated user
```



Explanation

- This ensures all endpoints by default require authenticated users.
- You can still use your **custom permission policies** by naming them (e.g., "Permission:Create") in [Authorize(Policy = "...")].
- If a controller or endpoint doesn't specify a policy explicitly, it uses this default policy.

Let me know if you want me to help combine this with your dynamic permission policy provider setup!