<https://docs.asp.net/en/latest/security/authorization/policies.html> <- borrow from

<https://docs.asp.net/en/latest/security/authorization/resourcebased.html>

<https://github.com/blowdart/AspNetAuthorization-Samples/blob/master/src/AspNetAuthorization/Authorization/DocumentAuthorizationHandler.cs>

Rick Anderson (ASP.NET) 12:21 PM:

Thanks

Barry Dorrans 12:21 PM:

You'd create 2 handlers, for a single requirement. One which always passes for admins and one which passes for owners

Create ContactManager web app

**Note:** Make sure you enter "ContactManager". Code blocks that you'll be copying later assume that the project name is ContactManager.

Enable SSL

* // app.UseBrowserLink();
* SSL require
* Require authenticated users

services.AddMvc(config =>

{

var policy = new AuthorizationPolicyBuilder()

.RequireAuthenticatedUser()

.Build();

config.Filters.Add(new AuthorizeFilter(policy));

* });
* Test the app

Add contact model

* Scaffold
* Remove ApplicationUser\_Id from Bind on create
* Remove ApplicationUser\_Id from views
* Test – verify you can create/edit/delete a contact

Use DI to add UserManager.

Add Seed data