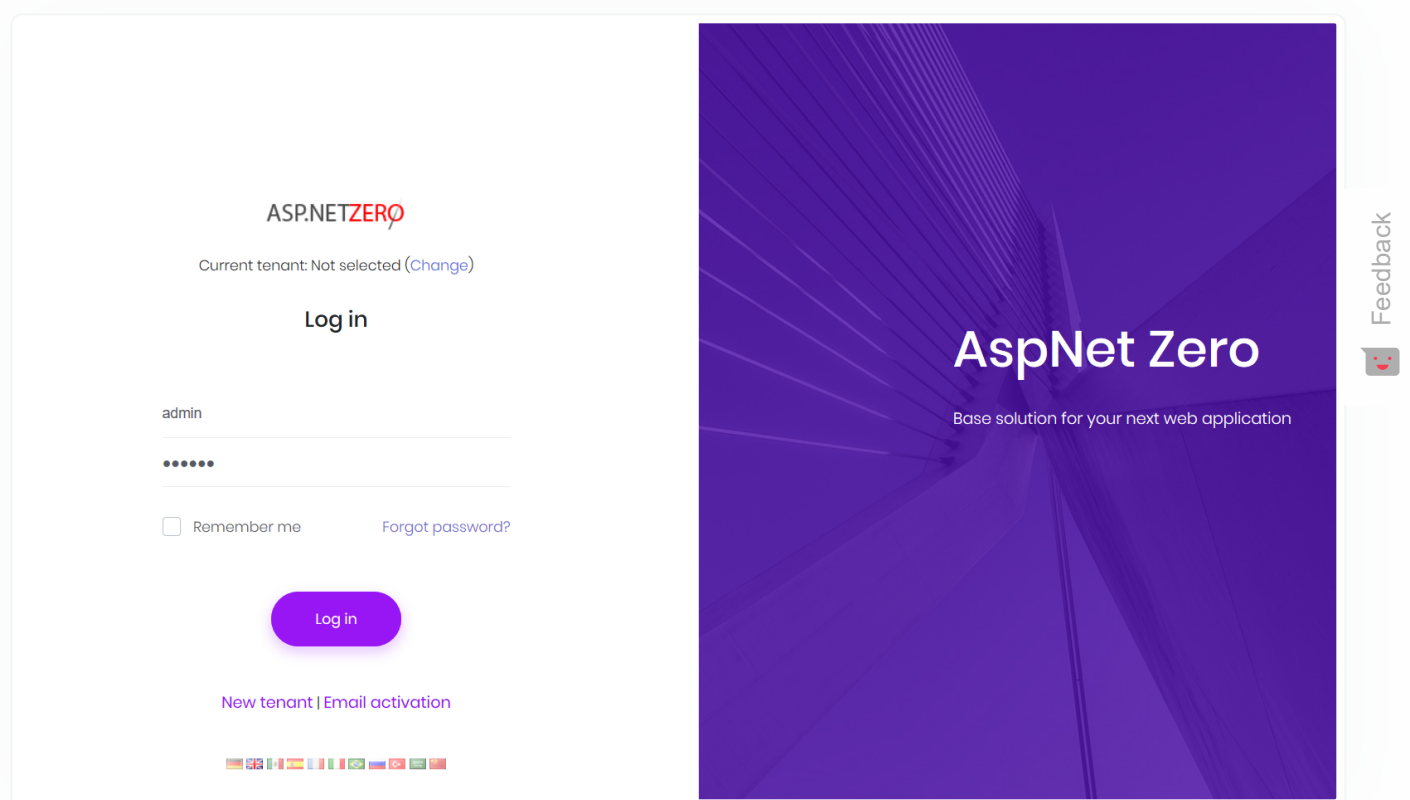




Running the Application

It's finished! We can test the application. Run the project, **login** as the **host admin** (click Change link and clear tenancy name) shown below:



After login, we see the **tenant list** which only contains a **default** tenant. We can create a new tenant:



ASP.NET CORE ANGULAR

DOCUMENTS

Tenancy name


Name

☒ Use host database

admin email

☒ Set random password.

Edition

Standard 

☐ Unlimited time subscription

Subscription end date

☐ Is in trial period?

☒ Should change password on next login.

☒ Send activation email.

☒ Active

Cancel

 Save

Feedback



I created a new tenant named **trio**. Now, tenant list has two tenants:



ASP.NET CORE ANGULAR

DOCUMENTS

☐ Subscription end date
11/22/2017 - 12/22/2017

☐ Creation time
11/15/2017 - 11/22/2017

Actions	Tenancy code name	Name	Edition	Subscription end date (Utc)	Active	Creation time
<input type="button" value="Actions"/>	Default	Default	Standard	-	Yes	11/22/2017

Total: 1

I can **logout** and login as **trio** tenant **admin** (Change current tenant to trio):

ASP.NETZERO

Current tenant: trio ([Change](#))

Log in

☐ Remember me [Forgot password?](#)

[Create account](#) | [Email activation](#)

AspNet Zero

Base solution for your next web application

Feedback

After login, we see that phone book is empty:



ASP.NET CORE ANGULAR

DOCUMENTS

AllPeople (0)



It's empty because trio tenant has a completely isolated people list. You can add people here, logout and login as different tenants (you can login as default tenant for example). You will see that each tenant has an isolated phone book and can not see other's people.

Next

- [Conclusion](#)

Feedback

