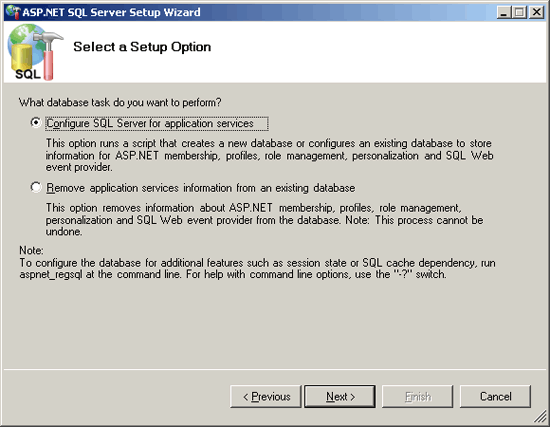
**1) (SKIP to 2 if have a backup of membership db)**

**Configure SQL for membership database**

The membership database is created using the ASP.NET SQL Server Setup Wizard.

This is launched from the .NET Framework folder on the server at:

C:\Windows\Microsoft.NET\Framework\vXXXXXX\aspnet\_regsql.exe



- Click Next

- Enter Server Name and SQL server authentication

- Keep clicking next till finish

- go to SQL Server Management Studio and change datebase “aspnetdb” that we just created to name “SharePointMembership”

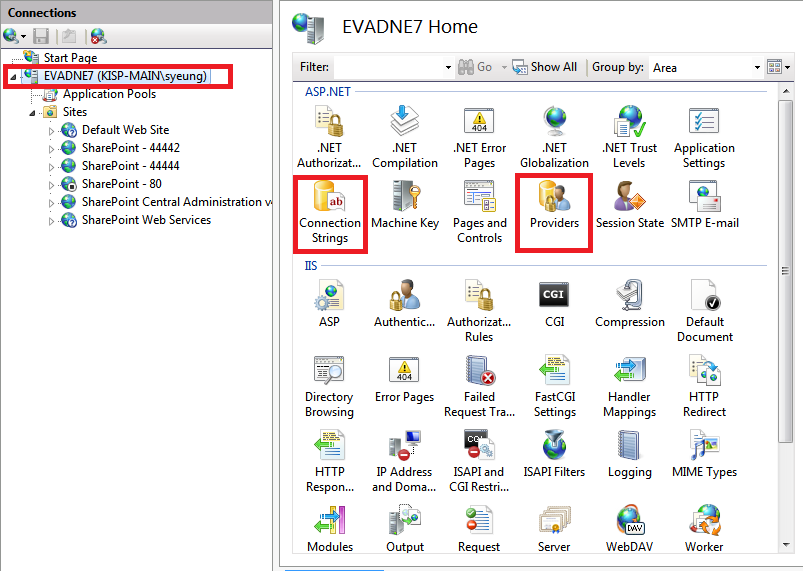
**2) Configure Central Admin Web Site to use SQL Membership Provider**

- go to IIS7

- highlight your machine/server

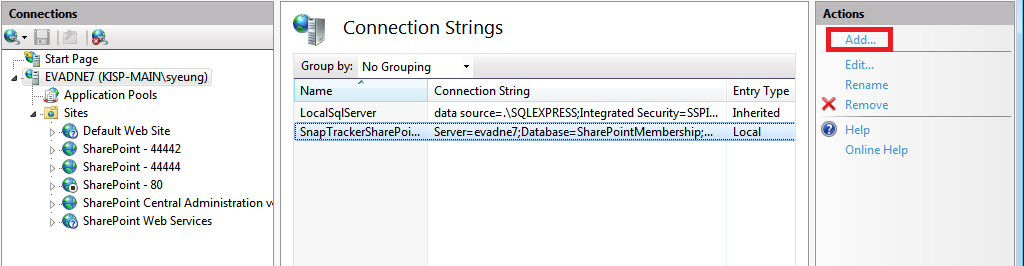
- add a connection string

- add providers

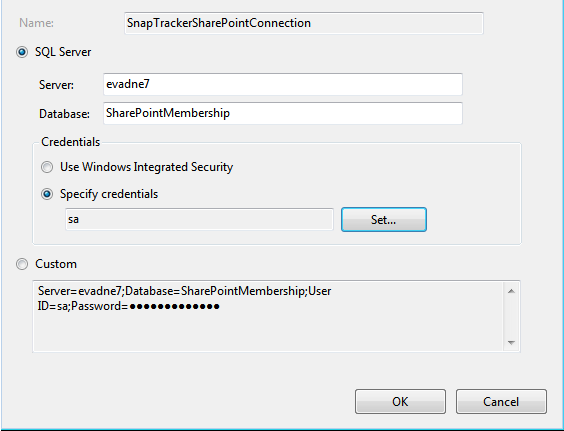


*Add Connection String*

- go into Connection Strings then click add

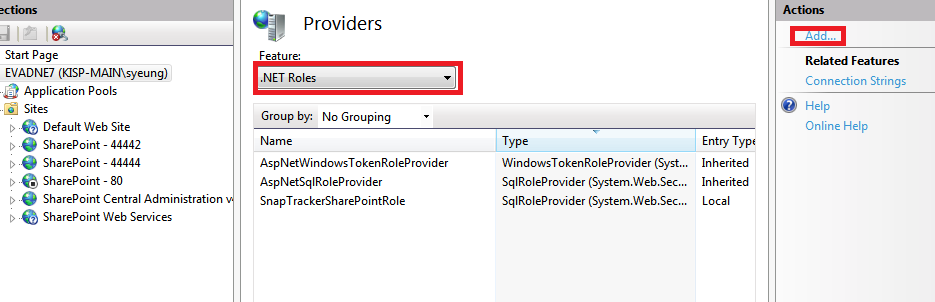


- Enter server, database, and credentials then click ok



*Add provider*

- go into Providers. Select Feature: .NET Roles and click Add



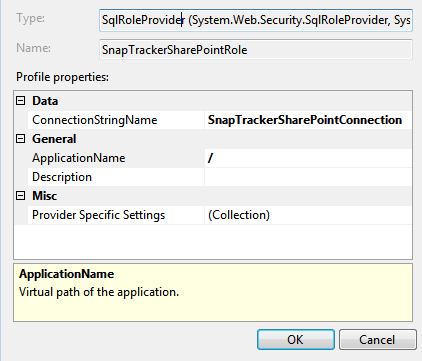
- enter the information and click ok

Type: SqlRoleProvider

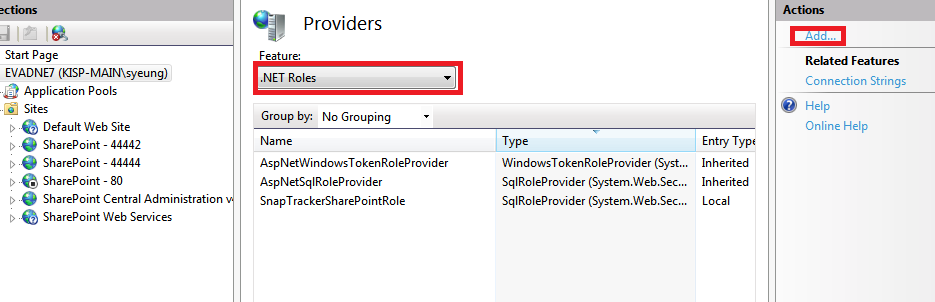
Name: SnapTrackerSharePointRole

ConnectionStringName: select the connection string you previously created

ApplicationName: Sharepoint (could be anything as long as you use the same name in SecurityTokenServiceApplication provider)



- go into Providers. Select Feature: .NET Users and click Add



- enter the information and click ok

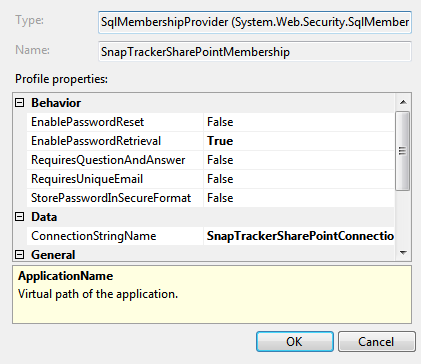
Type: SqlMembershipProvider

Name: SnapTrackerSharePointMembership

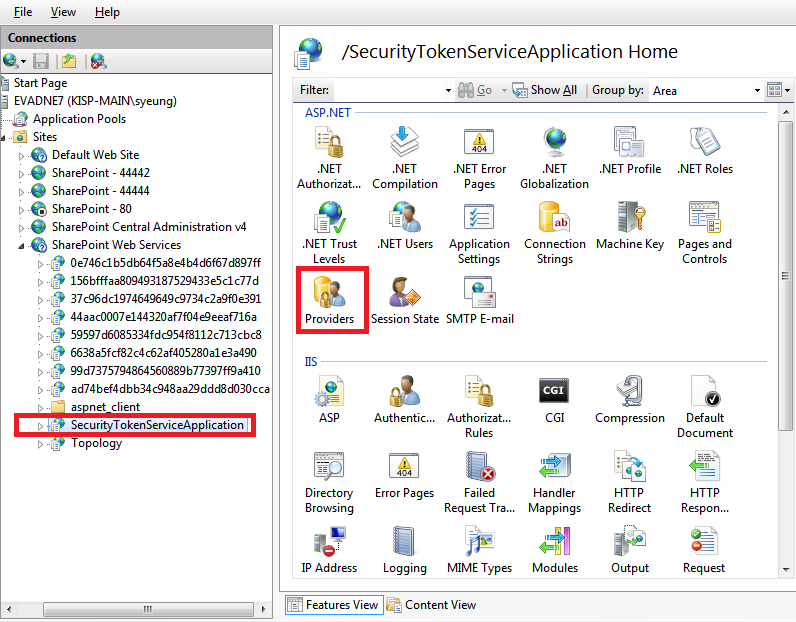
EnablePasswordRetrieval: True

ConnectionStringName: select the connection string you previously created

ApplicationName: Sharepoint (could be anything as long as you use the same name in SecurityTokenServiceApplication provider)

**

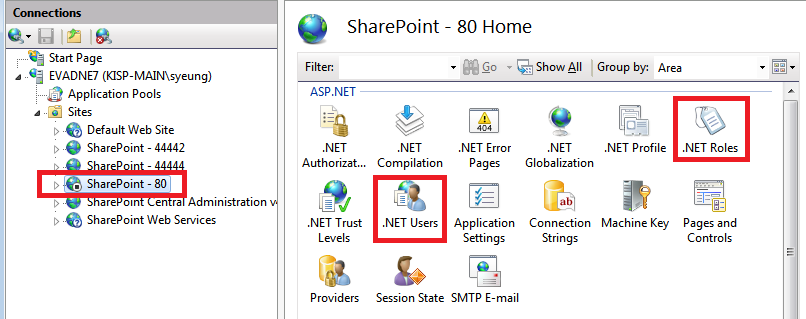
- Add the same Providers (.NET Roles + .NET User) for SecurityTokenServiceApplication under SharePoint Web Services

**

**3) (SKIP if using backup membership db)**

**Add super user to SharePointMembership database**

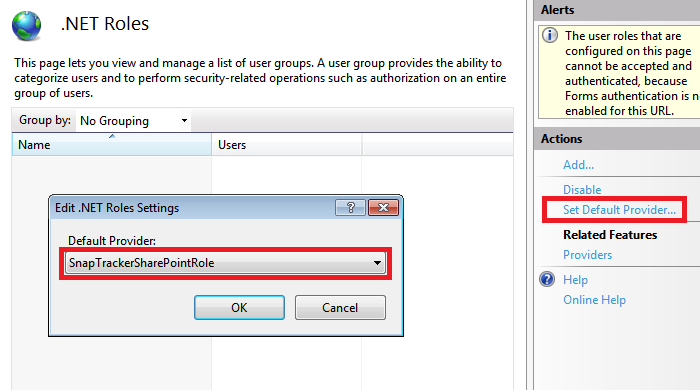
- highlight Sharepoint - 80 and set defaults for .NET Roles and .NET Users



*Set default for .NET Roles*

- go into .NET Roles and click Set Default Provider

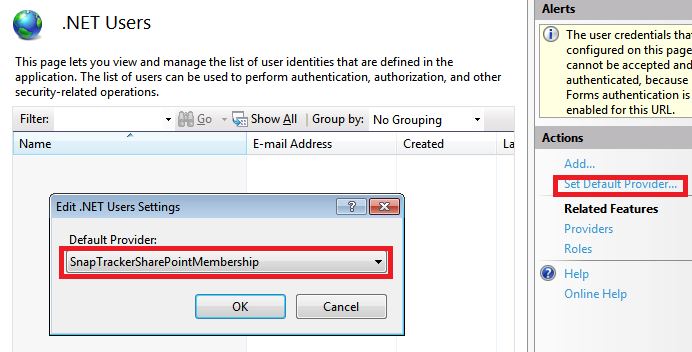
- select the provider you created previously and click ok

**

*Set default for .NET Users*

- go into .NET Users and click Set Default Provider

- select the provider you created previously and click ok

**

*Add super user*

- go into .NET User and click add

- enter information and click next till finish

User Name: system

E-Mail: some email

Password: ~!Pl@cer!~

