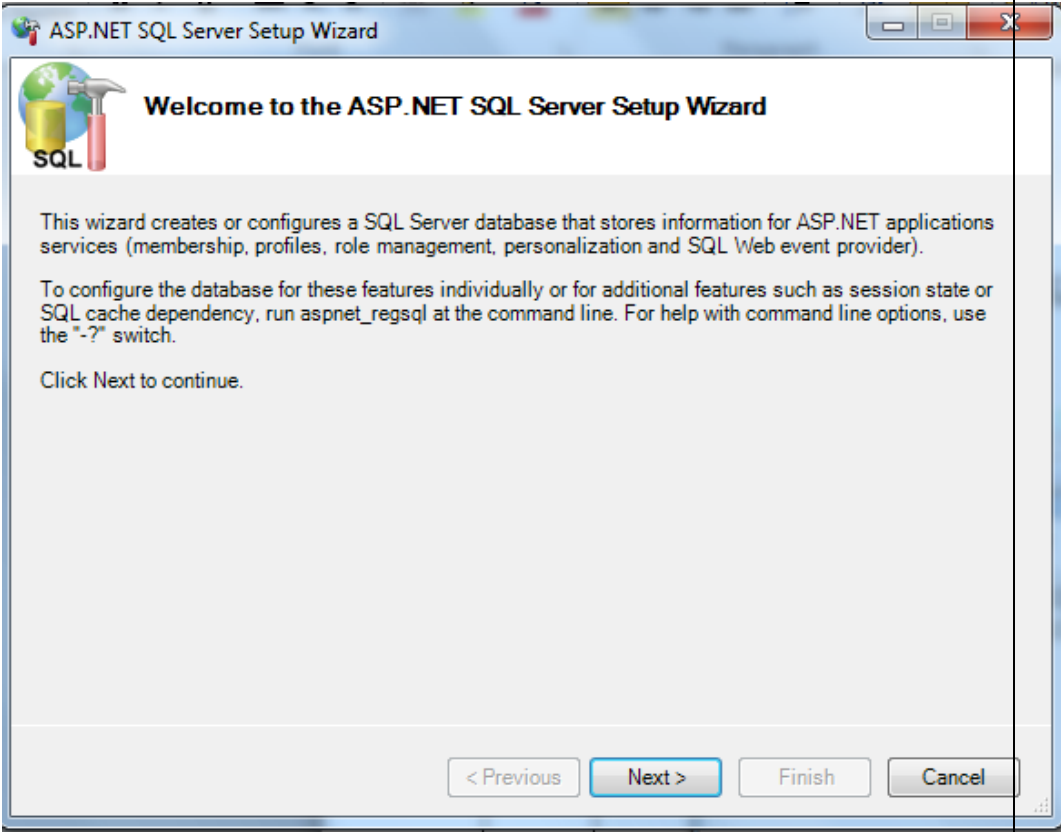
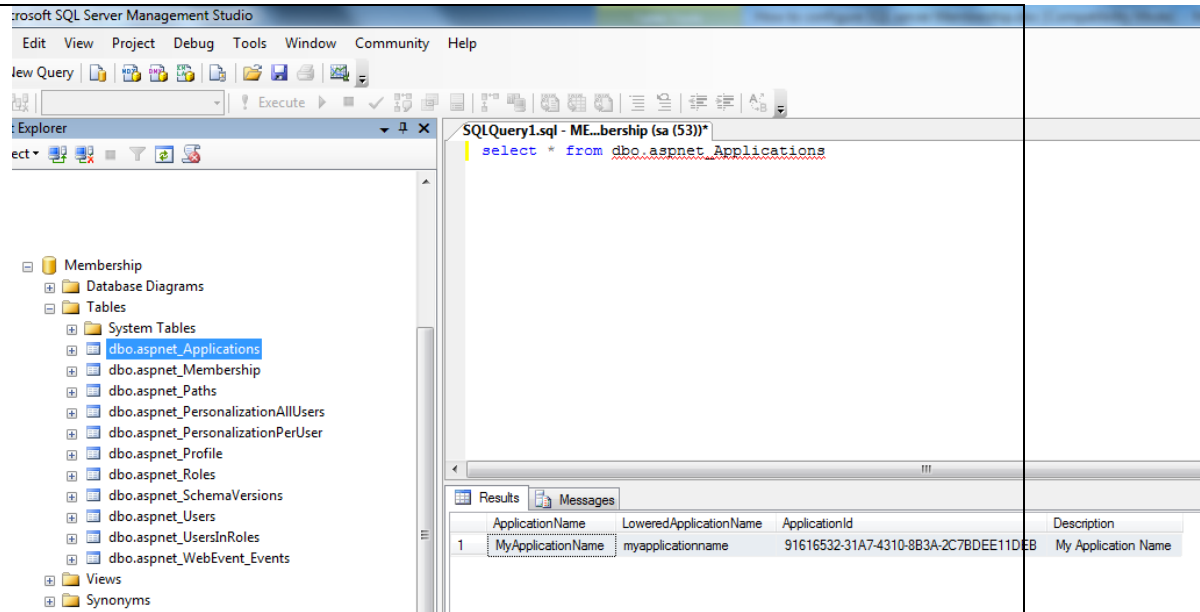


How to configure asp.net/SQL server Membership?

<p>Execute this tool for creating database schema and required initial data.</p>	<p>C:\Windows\Microsoft.NET\Framework\v2.0.50727\aspnet_regsql.exe</p>  <p>The image shows a screenshot of the 'ASP.NET SQL Server Setup Wizard' window. The title bar reads 'ASP.NET SQL Server Setup Wizard'. The main content area has a heading 'Welcome to the ASP.NET SQL Server Setup Wizard' with an icon of a globe and a hammer. Below the heading, the text states: 'This wizard creates or configures a SQL Server database that stores information for ASP.NET applications services (membership, profiles, role management, personalization and SQL Web event provider). To configure the database for these features individually or for additional features such as session state or SQL cache dependency, run aspnet_regsql at the command line. For help with command line options, use the "-?" switch. Click Next to continue.' At the bottom right, there are four buttons: '< Previous', 'Next >', 'Finish', and 'Cancel'. The 'Next >' button is highlighted with a blue border.</p>
	<p>Suppose your database name is : Membership</p>

Create application record here

Application name = MyApplicationName



Sample Web.config file

```
<?xml version="1.0" encoding="UTF-8"?>

<!--
  For more information on how to configure your ASP.NET application,
  please visit
  http://go.microsoft.com/fwlink/?LinkId=169433
-->

<configuration>
  <connectionStrings>
    <remove name="LocalSqlServer" />
    <add name="ApplicationServices" connectionString="data
source=SERVER_NAME;database=DATABASE_NAME;user=USER_NAME;password=PASSW
ORD;" providerName="System.Data.SqlClient" />
    <add
connectionString="datasource=SERVER_NAME;database=DATABASE_NAME;user=US
ER_NAME;password=PASSWORD;" providerName="System.Data.SqlClient />
  </connectionStrings>

  <system.web>
    <compilation debug="true" targetFramework="4.0" />

    <authentication mode="Forms">
      <forms loginUrl="~/Account/Login.aspx" timeout="2880" />
    </authentication>

    <membership>
      <providers>
        <clear />
        <add name="AspNetSqlMembershipProvider"
type="System.Web.Security.SqlMembershipProvider"
connectionStringName="ApplicationServices"
enablePasswordRetrieval="false" enablePasswordReset="true"
requiresQuestionAndAnswer="false" requiresUniqueEmail="false"
maxInvalidPasswordAttempts="5" minRequiredPasswordLength="6"
minRequiredNonalphanumericCharacters="0" passwordAttemptWindow="10"
applicationName="MyApplicationName" />
      </providers>
    </membership>
  </system.web>
</configuration>
```

	<pre> </providers> </membership> <profile enabled="true" automaticSaveEnabled="true" defaultProvider="AspNetSqlProfileProvider"> <properties> <add allowAnonymous="false" defaultValue="" name="FirstName" readOnly="false" type="System.String" /> <add allowAnonymous="false" defaultValue="" name="LastName" readOnly="false" type="System.String" /> <add allowAnonymous="false" defaultValue="" name="Description" readOnly="false" serializeAs="String" type="System.String" /> </properties> <providers> <clear /> <add name="AspNetSqlProfileProvider" type="System.Web.Profile.SqlProfileProvider" connectionStringName="ApplicationServices" applicationName="MyApplicationName" /> </providers> </profile> <roleManager enabled="true"> <providers> <clear /> <add name="AspNetSqlRoleProvider" type="System.Web.Security.SqlRoleProvider" connectionStringName="ApplicationServices" applicationName="MyApplicationName" /> <add name="AspNetWindowsTokenRoleProvider" type="System.Web.Security.WindowsTokenRoleProvider" applicationName="MyApplicationName" /> </providers> </roleManager> </system.web> <system.webServer> <modules runAllManagedModulesForAllRequests="true" /> </system.webServer> </configuration> </pre>
Sample Database	I have included sample SQL server 2008 R2 database as well. -> Membership.bak in app_data folder