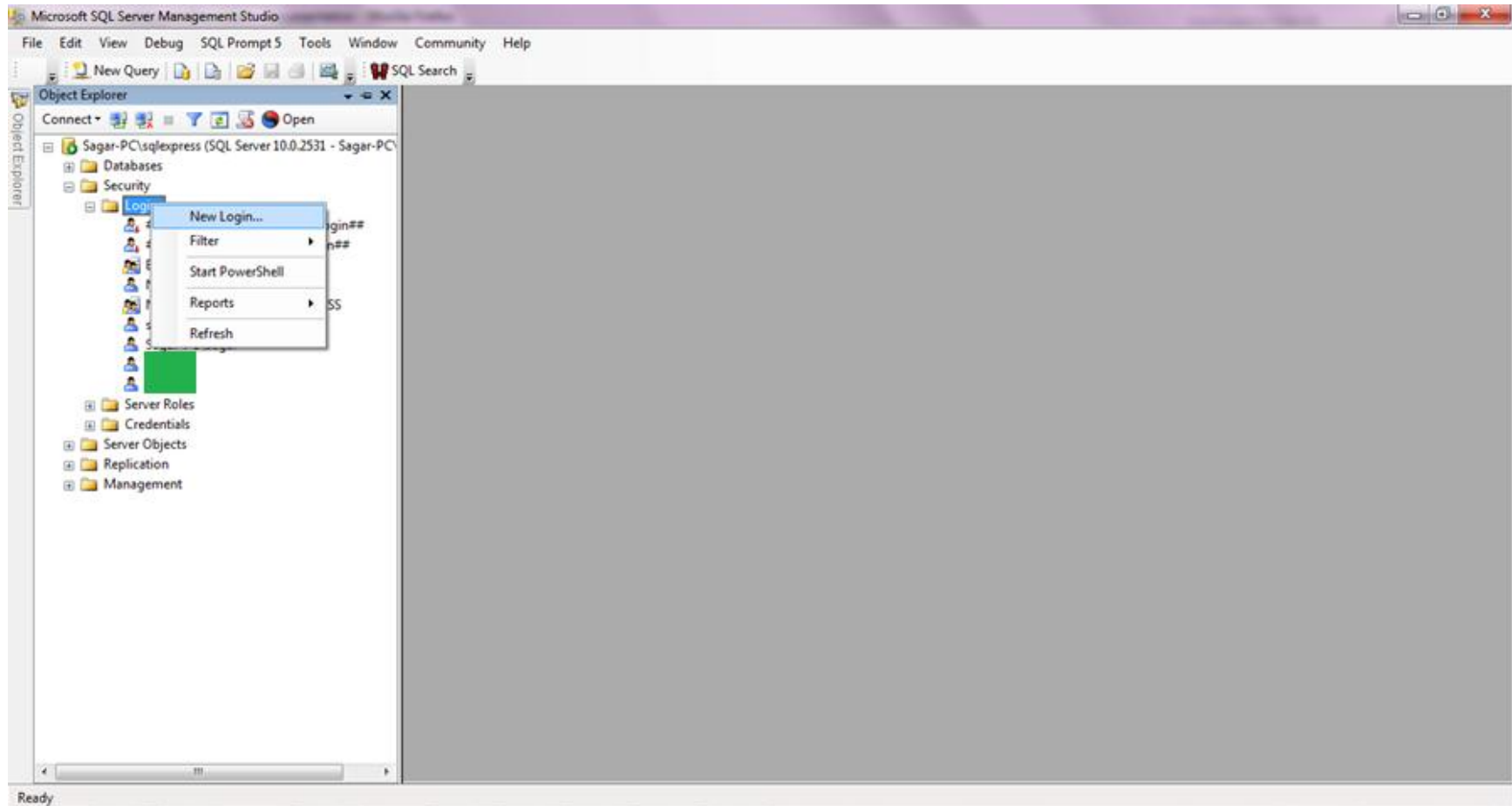


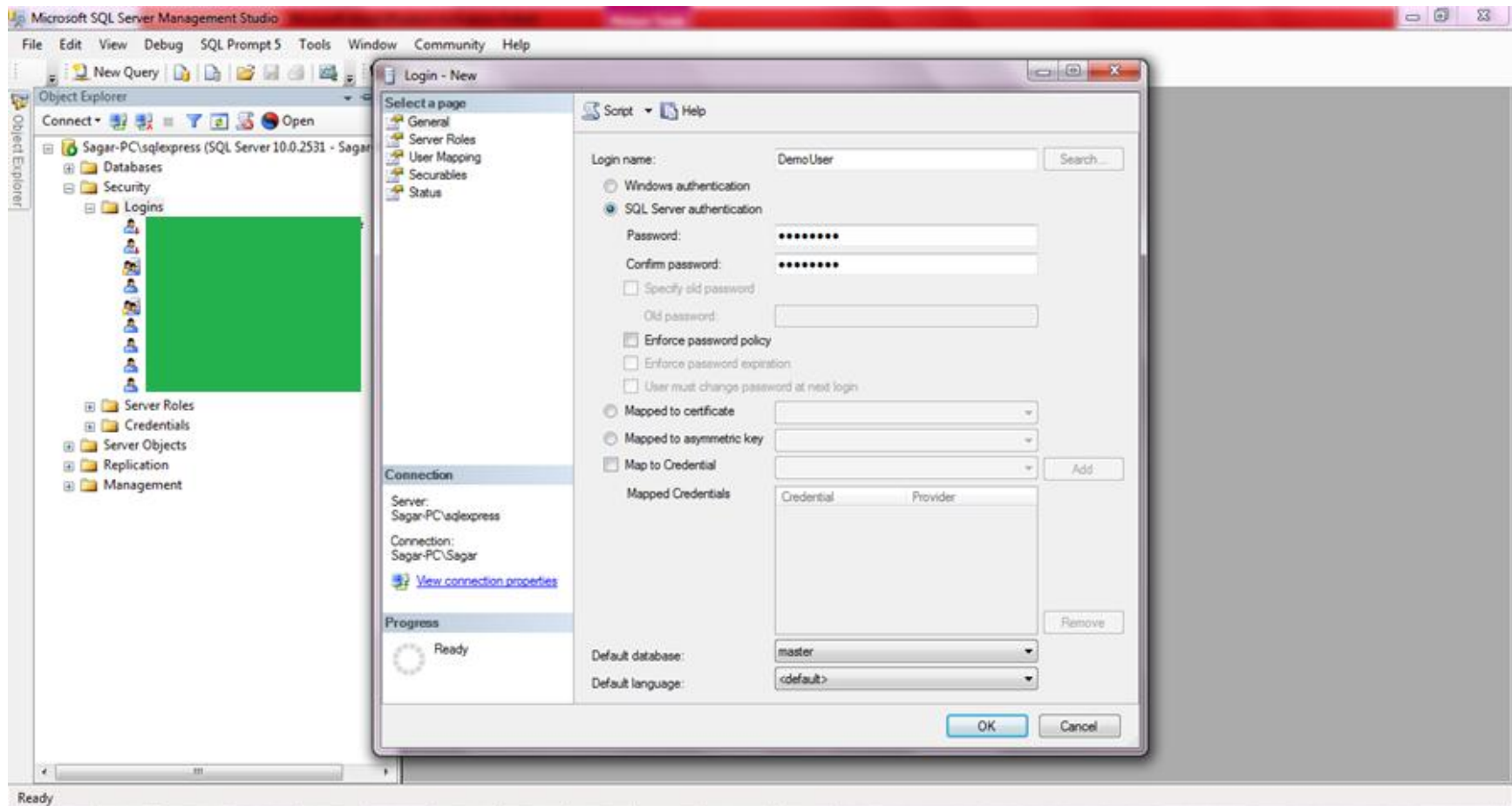
BugNet/ BugNet(Premium) Installation Guide

A] Database Setup:

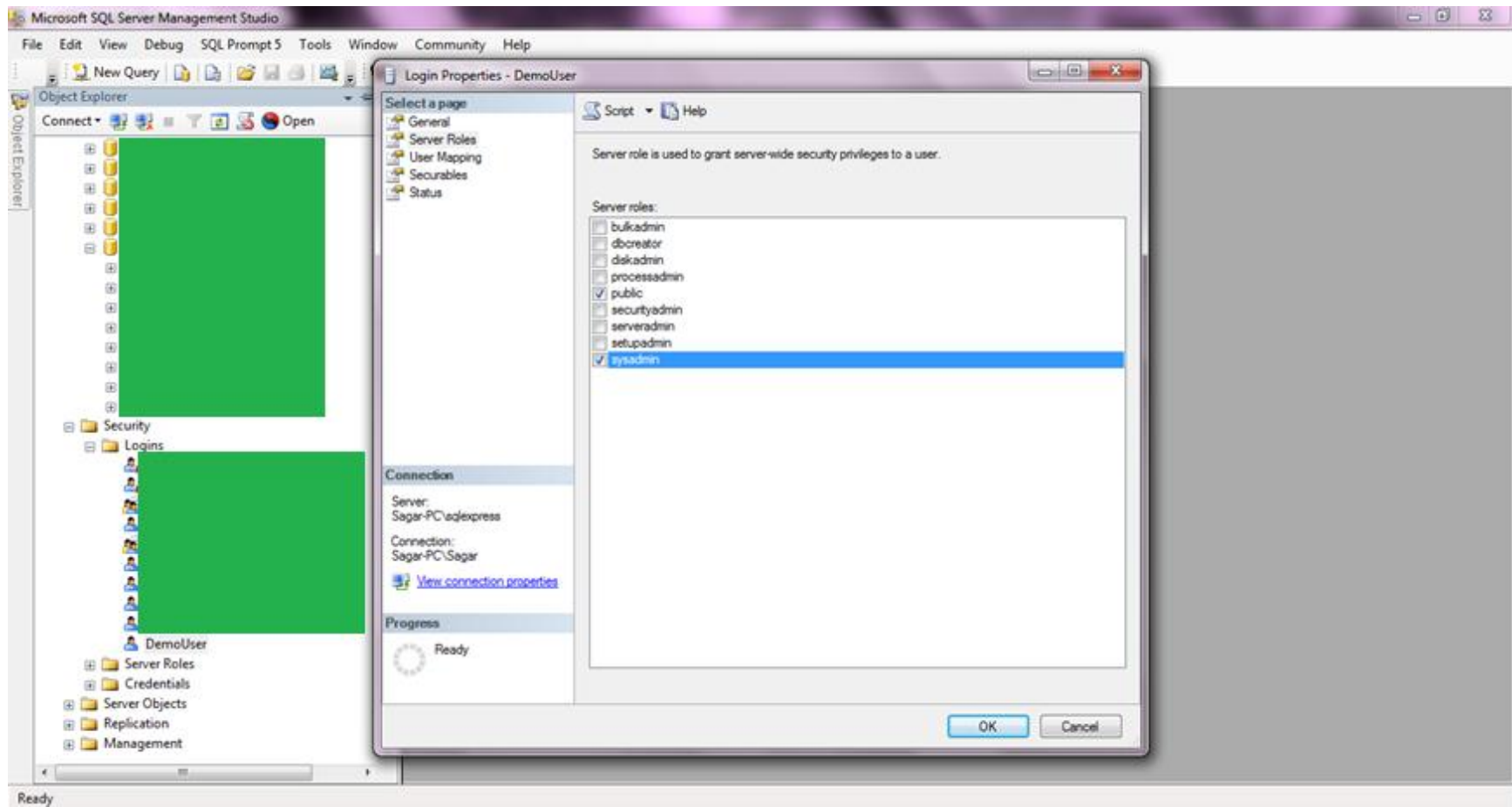
- 1) Create a new login:



2) Below is example of adding SQL authentication user.

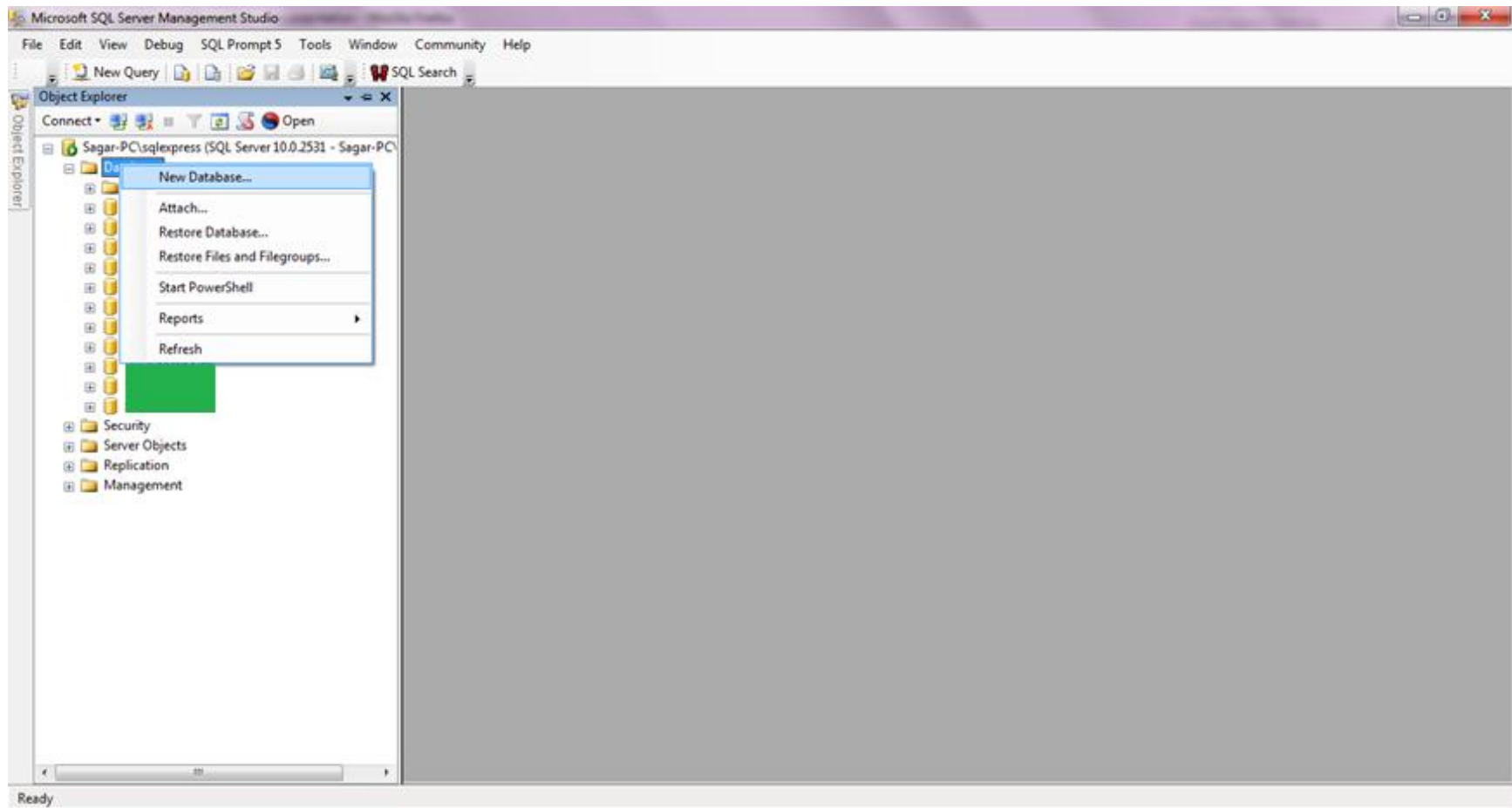


3) Grand enough privileges to the created user.

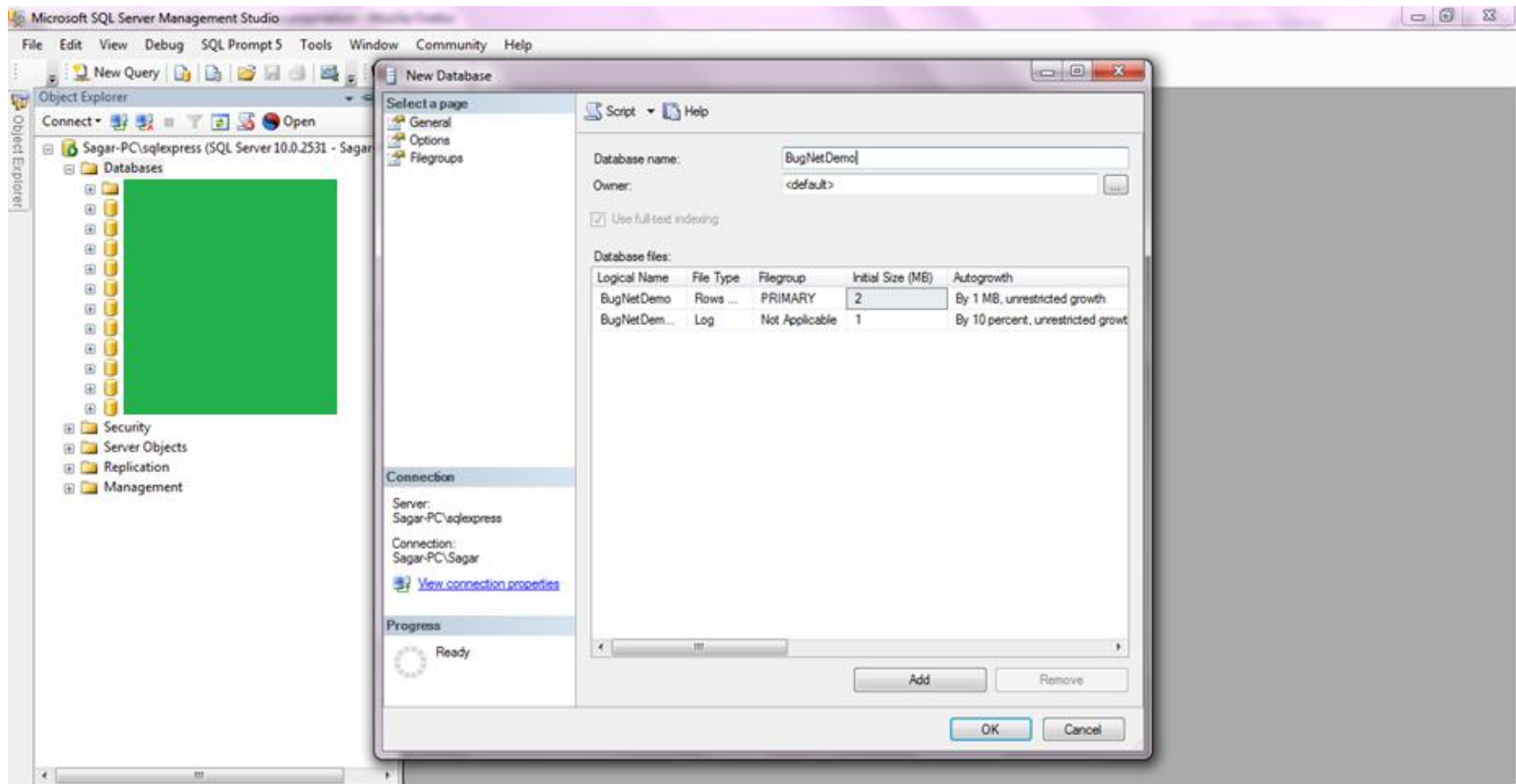


B] Create Database:

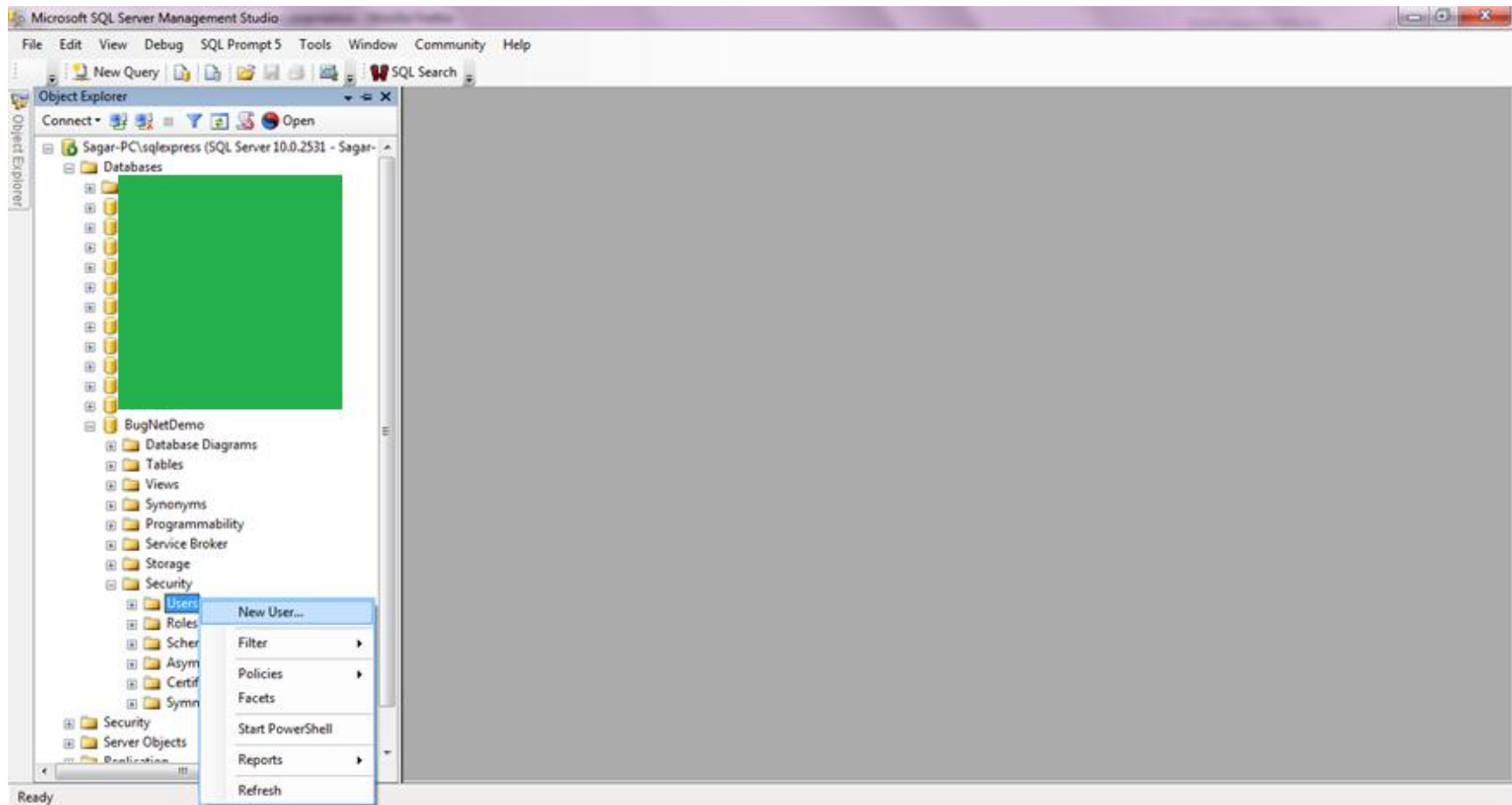
1. Create new database



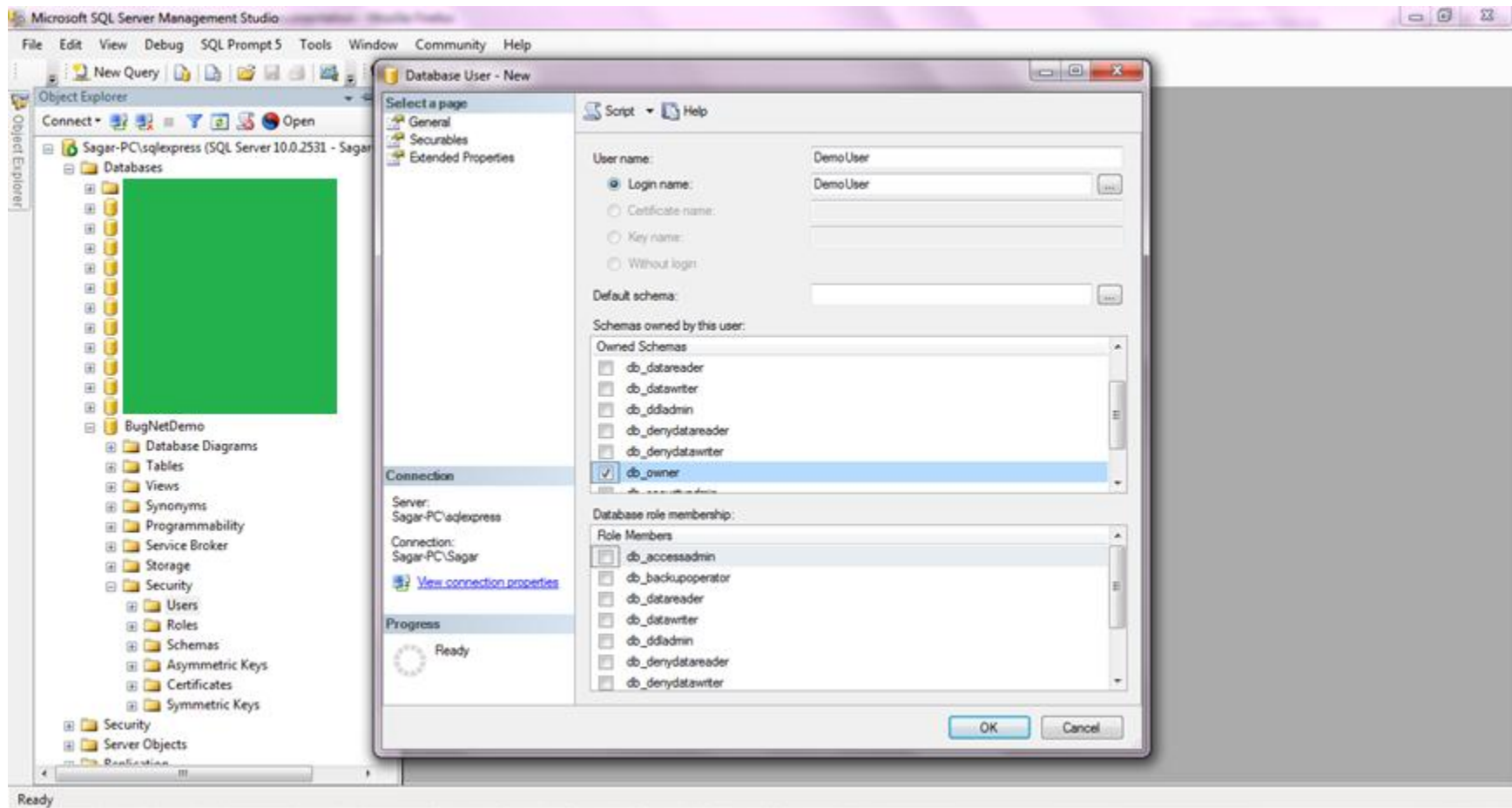
2. Define the name, owner and DB size configurations



3. Add newly created user

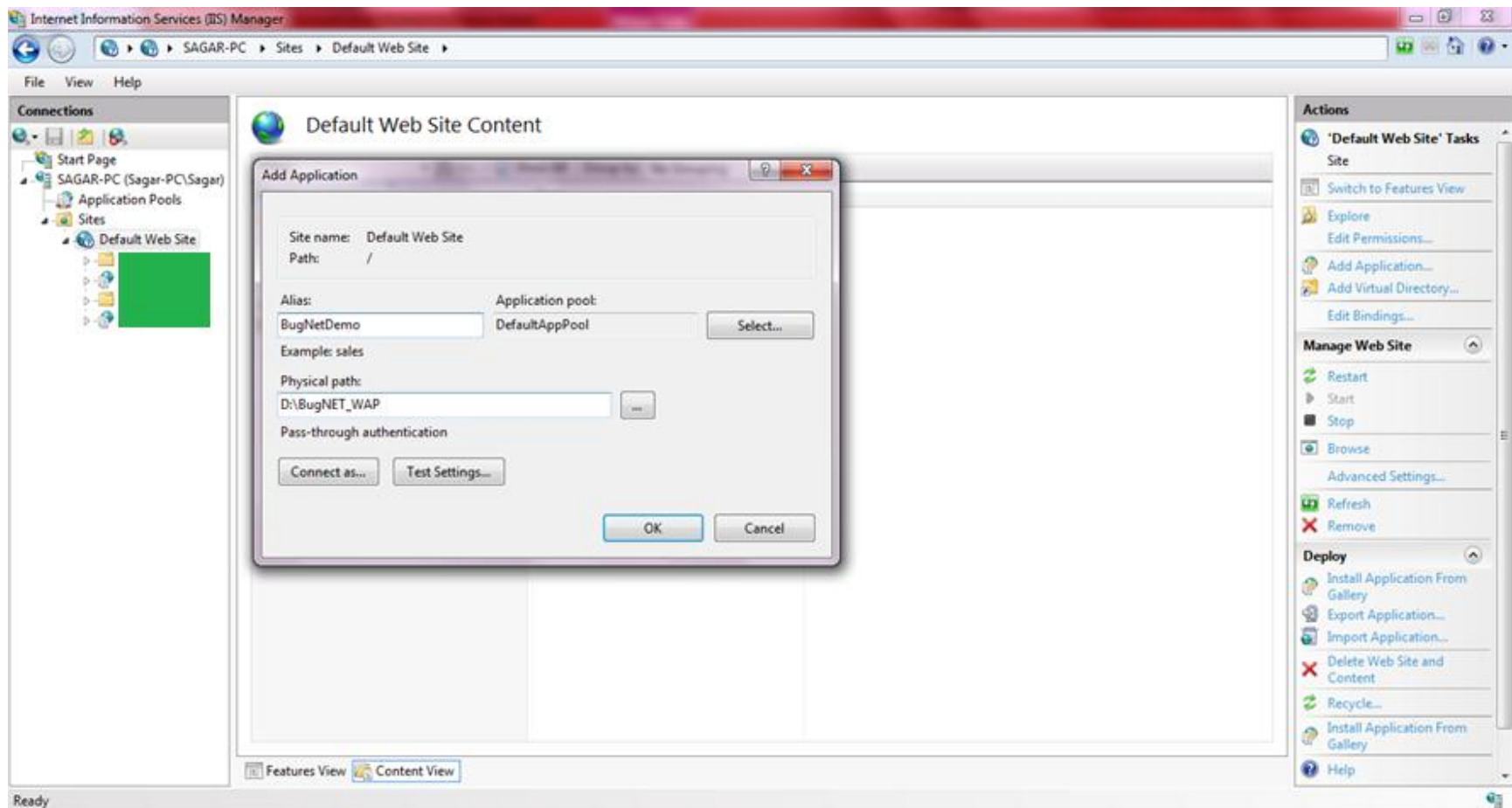


4. Define the user name and schema ownership for the user id.



C] Deploy the website in IIS.

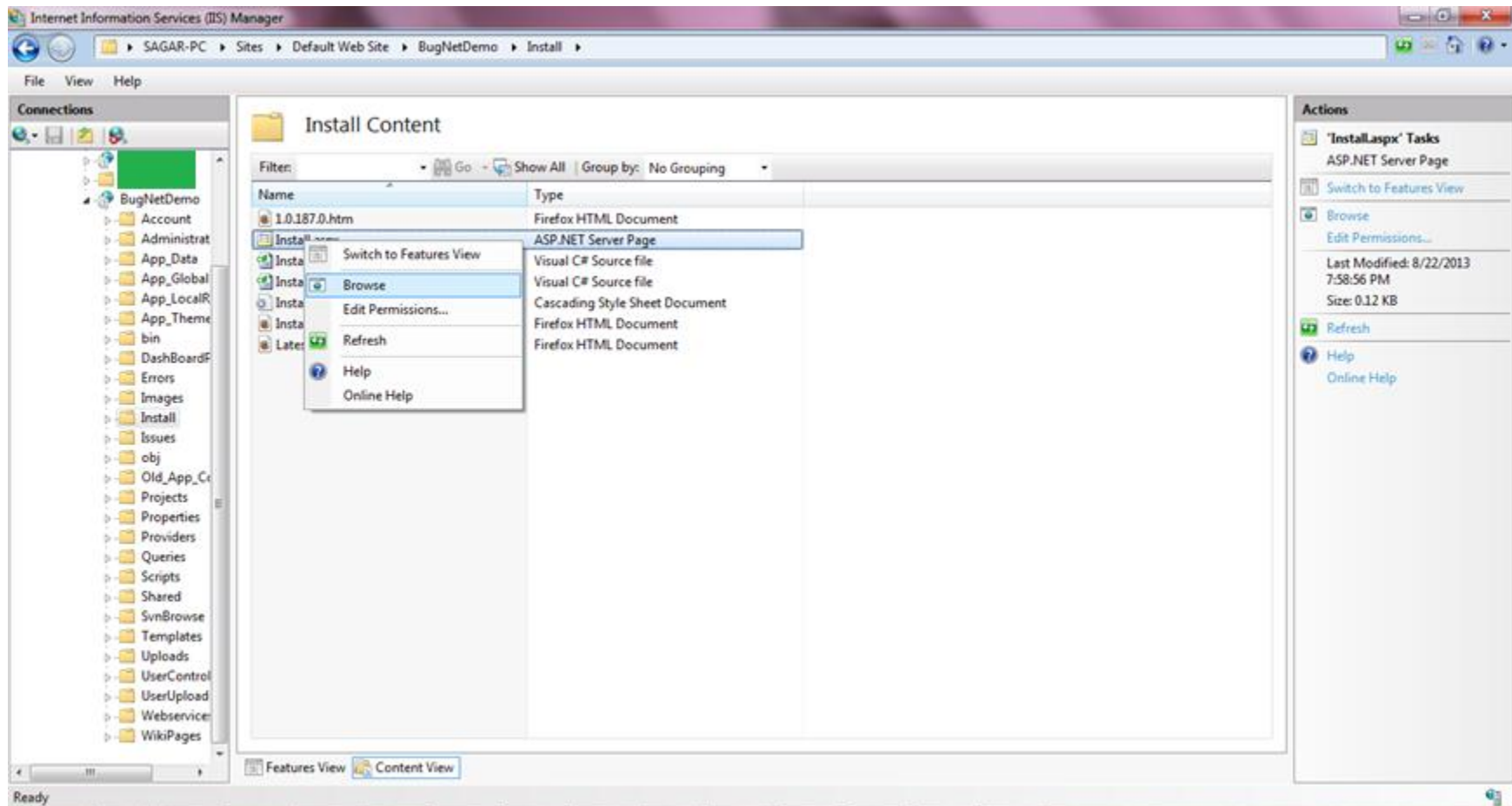
a) Add the new application in IIS Website. Download the BugNet_WAP folder and locate it in this application as below.



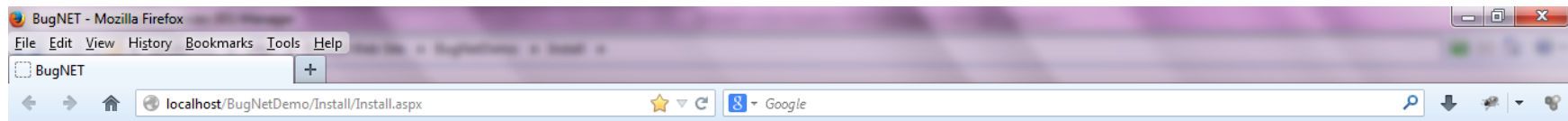
- b) Modify the web.config file to update connection string as below. Use the server name ,DB name and password you are going to use for this web application.

```
<add name="BugNET" connectionString="server=(local)\SQLEXPRESS;database=BugNetDemo;user id=DemoUser;password=DemoUser;Trusted_Connection=no"
providerName="System.Data.SqlClient"/>
```

- c) Browse the install Page.



You can see the installation page as below:



Installing BugNET(Premium)

Version: 1.0.0.0

Installation Status Report

00:00:00.0010000 - Installing Version: 1.0.0.0
00:00:00.0010000 - Installing BugNET(Premium) Database:
00:00:00.0010000 - Executing Script: BugNET.Schema.SqlDataProvider.sql **Success**
00:00:03.2631866 - Installing BugNET(Premium) Default Data:
00:00:03.2631866 - Executing Script: BugNET.Data.SqlDataProvider.sql **Success**
00:00:04.1952399 - Creating Administrator Account
00:00:04.3932513 - Created Administrator Account **Success**
00:00:04.3932513 - Creating Administrator Account default profile
00:00:04.4452542 - Created Administrator Account default profile **Success**

Installation Complete

[Click Here To Access Your BugNET\(Premium\) Installation](#)

Click on Link provided at the end of Install page and you can see the web page as below and all is done.

