Instrukcja ustawiania uprawnień bazy danych:

If you opt to use this method, you need to take into consideration that everytime you add a new database, you will need to go and configure the permissions for that database. It can become quite a tedious process if you need to configure permissions for databases on a weekly basis.

- 1.Open SQL Server Management Studio (shortcut: Start -> Run -> ssms)
- 2.Connect when prompted.
- 3. Expand Security and then expand Logins.
- 4.If you don't have the network service listed (should be NT AUTHORITY\NETWORK SERVICE):
- 1. Right-click on the Logins folder and select New Login.
- 2.At the top, in the 'Login Name' field, enter NETWORK SERVICE. If it refuses to accept that, try entering NT AUTHORITY\NETWORK SERVICE.
- 3. Now select the Server Roles tab on the left.
- 4. You can tick any role you like, but for me I will give it 'public' access.
- 5. Now select the User Mapping tab on the left.
- 6. Tick all the databases you want to allow this service account to access.
- 7.In the Schema column for each selected database, set the value to dbo (or whatever schema you are using in your database).
- 8. Then, select one database row at a time and set the following permissions for it:
- 1.db_datareader
- 2.db datawriter
- 3.public
- 9. Now click OK.
- 5.If you do have the network service account listed, edit that login entry and then follow steps (5 9) above.

That's it for the engine-level. You still need to add the service account to each and every database that you have selected initially as in step 6 above. So:

- 1.Expand Databases on the left.
- 2.Expand the Security folder and then expand Users.
- 3. The service account should be listed there. Right-click and Properties on the service account (for us, NT AUTHORITY\NETWORK SERVICE).
- 4. Select the Securables tab on the left.
- 5.Click on the Search button.
- 1. Select 'Specific Objects' and click OK.
- 2. Now click the Object Types button.
- 3. Scroll down and tick Schemas. Click OK.
- 4.In the textbox below, enter the schema you are giving access for (the same as Step 7 above). In our case, it will be dbo. Click OK.

5.At the bottom, select all the permissions you want to give for that database. In my case, I need quite extensive access to my database so I will be selecting these permissions:

- 1.Alter
- 2.Control
- 3.Create Sequence
- 4.Delete
- 5.Execute
- 6.Insert
- 7.References
- 8.Select
- 9.Update
- 6.Now click OK.

Repeat the above steps for each and every database that you have selected.

Problemy są jeszcze ze skonfigurowaniem połączenia pomiędzy IIS i bazą danych. Pokazuje się błąd, że nie ma dostępu na bazę, bo login failed for user: WORKGROUP\DESKTOP-STQ4I44\$. Należy więc utworzyć użytkownika o nazwie *DESKTOP-STQ4I44\$* oraz nadać mu odpowiednie uprawnienia: Alter, Control, Create Sequence, Delete, Execute, Insert, References, Select, Update