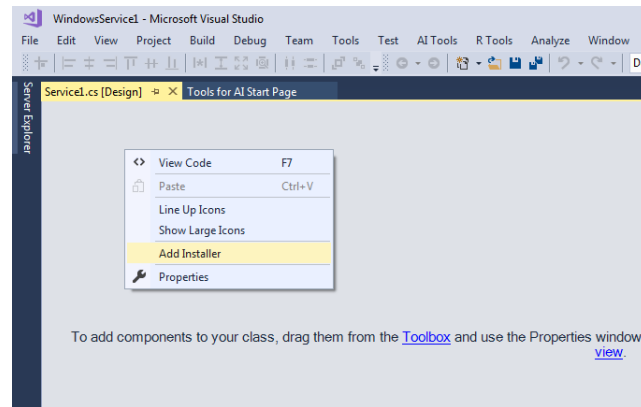
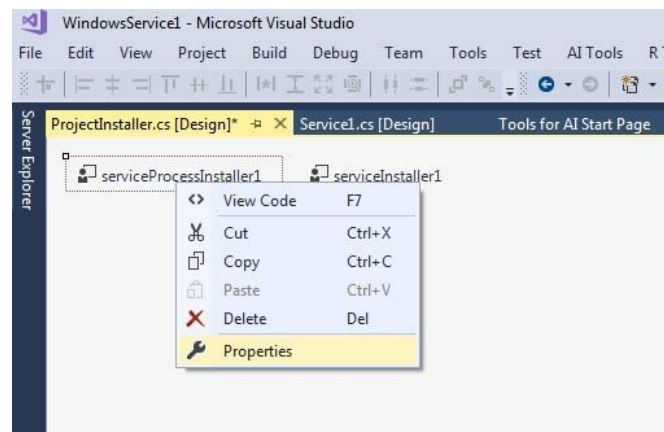


CS-4042 Windows Services using C#.NET -- Supplementary Guide

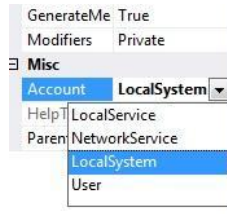
- 1) You can check all the Win services running on your system by going into Run from your Start Menu. And then typing **services.msc**
- 2) Open Visual Studio. Create a new C# project and select Windows Service (with C#) as your project type.
- 3) Once on the default design page. Right click anywhere in the gray area and select "Add Installer".



- 4) Once installer is added. Right click on serviceProcessInstaller1 and go to its properties (this step can also be done directly using Properties windows).



- 5) For our purpose we select Local System for the Account property



- 6) You can optionally rename your Service1.cs at this point.
- 7) Open Service1.cs from the Solution Explorer or through "Switch to Code View" option and write code for whatever actions you want your service to perform.
- 8) The OnStart and OnStop methods tells what the service should do when it is started/terminated.
- 9) You can use the code provided in the VS Solution uploaded with this guide but feel free to test it with your own code.