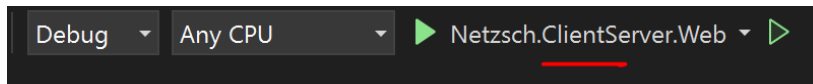


How to run windows and web server application.

Web application (Application 2 - Netzsch.ClientServer.Web):

This is ASP.NET core web application with .NET 6.0. You may need Visual Studio 2022 to open the project. Simply run the web application using run command in Visual Studio.

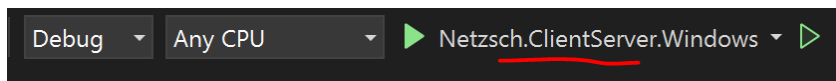


Windows application (Application 1 - Netzsch.ClientServer.Windows) :

This is windows form application and it is developed using C#.NET with .NET 6.0. You may need Visual Studio 2022 to open the project. Please note that you should run **web application first**. At the same time please note that windows application input box accepts **numbers only**.

Running via Visual Studio:





Please edit app.config file, if the web application is running on different URL than <https://localhost:7209>. Simply please run the windows application using run command at Visual Studio



Running using Exe:

Please edit Netzsch.ClientServer.Windows.dll.config file, if the web application is running on different URL than <https://localhost:7209>

You can run the exe at Netzsch.ClientServer.Windows\bin\Debug\net6.0-windows

 Netzsch.ClientServer.Windows.dll.config	7/28/2023 9:59 PM	XML Configuration Fi...
 <u>Netzsch.ClientServer.Windows</u>	7/28/2023 10:08 PM	Application
 Netzsch.ClientServer.Windows.pdb	7/28/2023 10:08 PM	Program Debug Data...
 Netzsch.ClientServer.Windows.runtimeconfig	7/28/2023 8:39 PM	JSON File