**Steps for Creating a good SignalR Application.**

1. Create a Console App/Windows Service App for Self Hosting
2. Add below NuGet packages:
   1. SignalR
   2. Owin Cors
   3. SignalR Self Host
3. Add a Owin Startup class and Initialize SignalR, Cors
4. Create the Hub classes and methods (Note - never use static)
5. Host the application with a suitable endpoint url (say <http://localhost:8080/>)
6. Create the Client App
7. Add below NuGet packages to client App
   1. SignalR Client (Microsoft.AspNet.SignalR.Client)
   2. SignalR JS (Microsoft.AspNet.SignalR.JS)
8. Create a proxy connection to the SignalR Hub and access the hub methods
9. In the UI page refer the SignalR JS and also refer the hubs.js which was dynamically generated from host app (<http://localhost:8080/signalr/hubs>)
10. Enjoy SignalR

**Asp.Net Ajax Issues with SignalR**

<https://github.com/SignalR/SignalR/issues/2964>

Telerik Forum Link - <https://www.telerik.com/forums/typeerror-access-to-strict-mode-caller-function-is-censored>