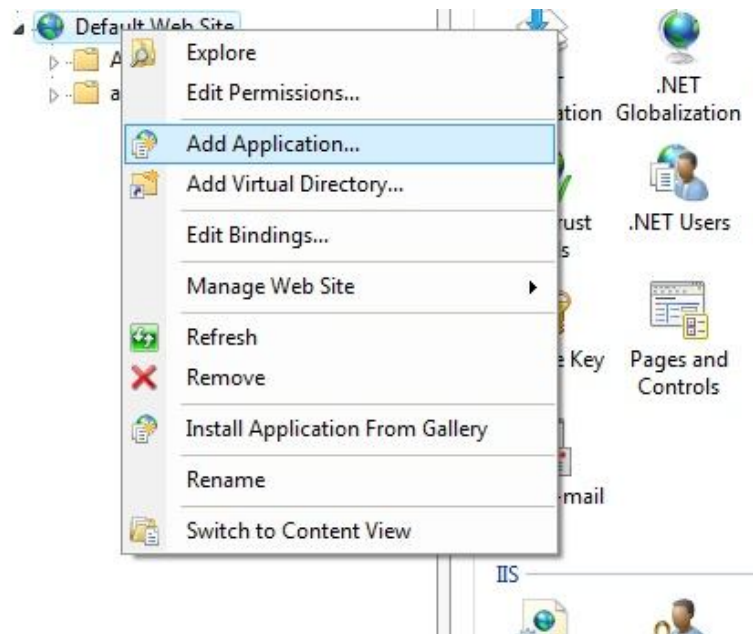
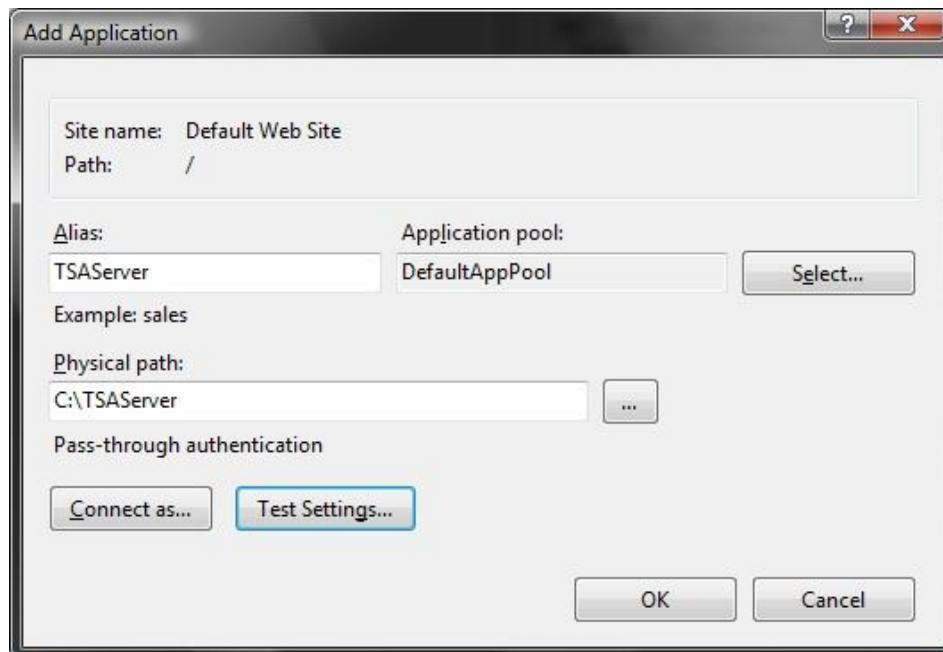


Installing the TSA Server

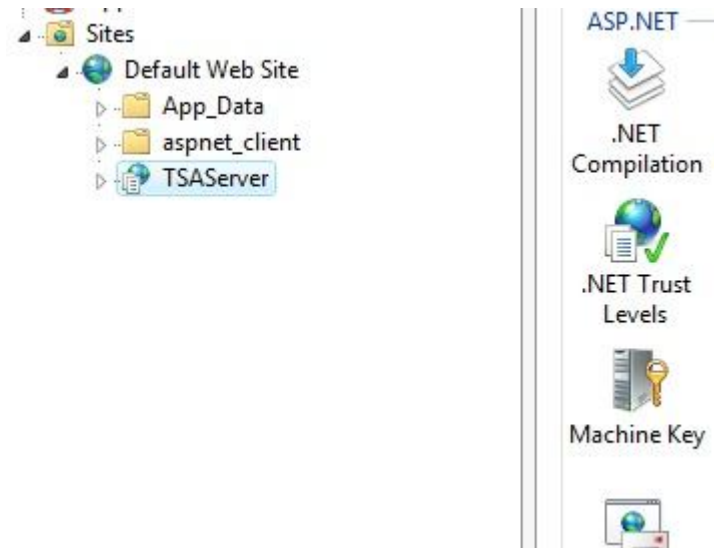
1. In order to install the demo version of TSA Server, please download and unzip this file: <http://www.signfiles.com/apps/TSAServer.zip>.
2. Start IIS and add *TSAServer* as Virtual directory (IIS 6) or Application (IIS 7).



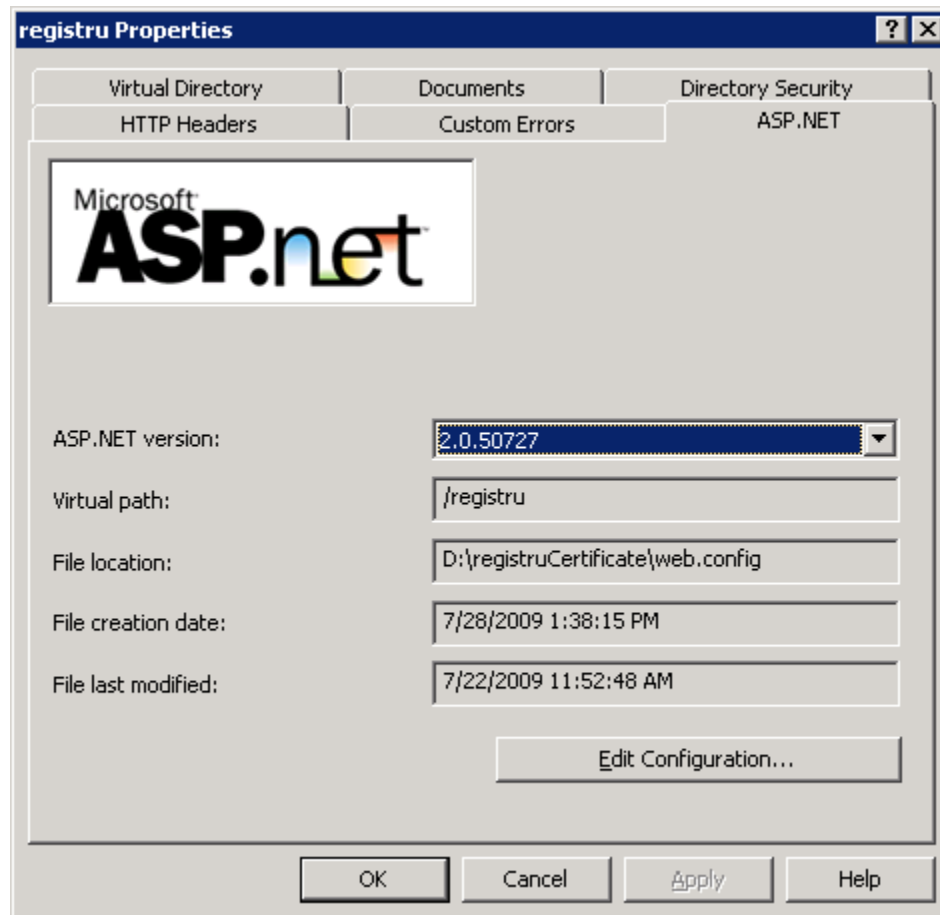
2. *TSAServer* application requires *Read*, *Write*, *Execute* permissions. The alias may be *TSAServer*.



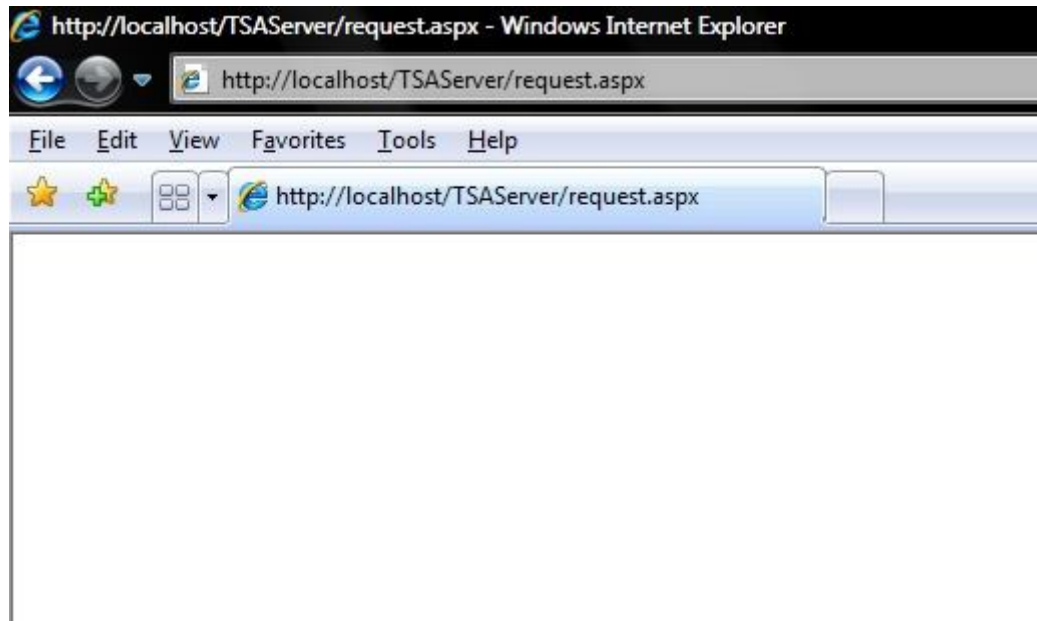
3. After the installation is complete, the TSAServer will appear on IIS.



4. Remark: *TSAServer* requires ASP.NET 2.0 to be installed on the server.



5. If the application is installed on local computer, the *TSAServer* will be available at this address: <http://localhost/TSAServer/request.aspx>



Remark: because the TSA solution uses the machine time, be sure that the local time is synchronized with a time server. You may use the Domain Controller clock if the server is a member of Active Directory or you may use an application that will do this for you. The application is available at this link: <http://www.signfiles.com/time-synchronizer/>. Time Synchronizer product needs a (S)NTP connection so UDP/123 port must be opened.