Create DB

1. Create a DB
2. Create tables using CreateTables.sql

Web Application Installation

1. Copy all stuff in folder "WebApplication" to a place you expect to put this web application. We assume the path is *<<PathOfApplication>>*
2. Create a web application in IIS with ASP.Net 4.0
3. Set the virtual path of the web application to the directory *<<PathOfApplication>>* which you put the files of this web application.
4. Open the file web.conf in *<<PathOfApplication>>.*Then fill follow variables according the xpath
   * //configuration/appSettings/add[@key="WPSLink"]/@value

The URL of WPS for gain the upstream stations

* + //configuration/appSettings/add[@key="WNSLink"]/@value

The url of WNS for send notifications

* + //configuration/appSettings/add[@key="CSWLink"]/@value

The url of CSW for getting measure data

* + //configuration/appSettings/add[@key="CapAlertSeed"]/@value

Url of CAP Alert Seed

* + //configuration/connectionStrings/add[@name="WNSEntities"]/@connectionString

The connection string for Entity Client to connect to the DB created in according the section [Create DB]

* + //configuration/log4net/appender[@name="RollingFile"]/file/@value

The place to create log file

* + //configuration/system.net/mailSettings/smtp

Set SMTP server for sending mail