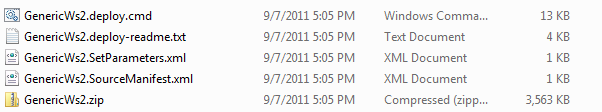
IIS7 Web Deployment

0) Download package and unzip

GenericWs2.deploy.zip

<http://water.sdsc.edu/softwarereleases/GenericODWebServices/beta/GenericWs2.deploy.zip>

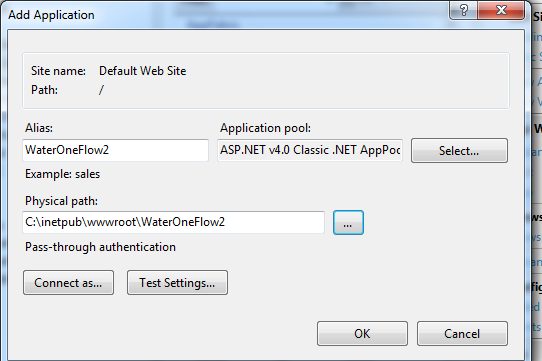


1) Open IIS 7 Manager

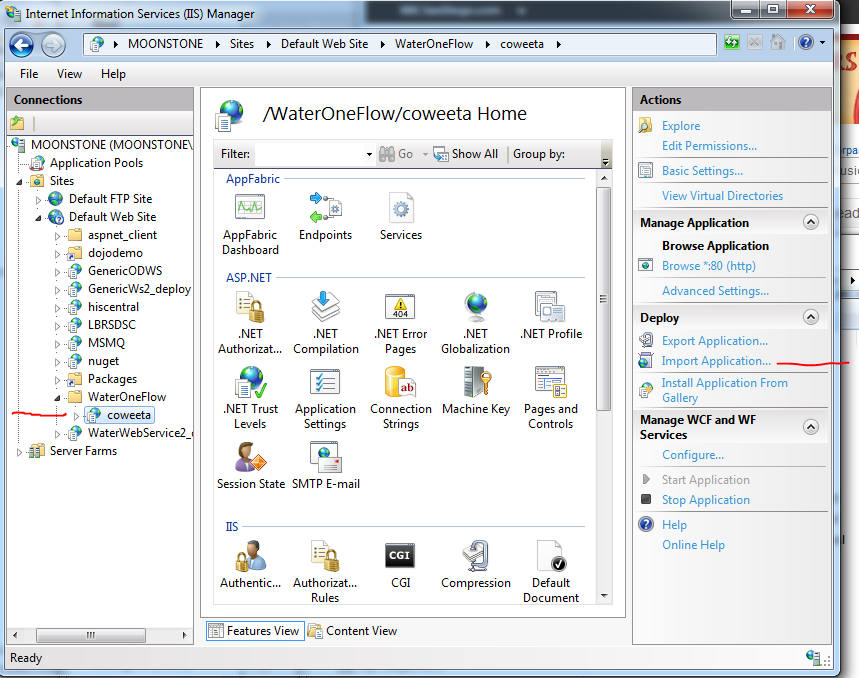
2) Navigate to your destination site and directory

Right Click on Default Web Site, and click Create a New Application

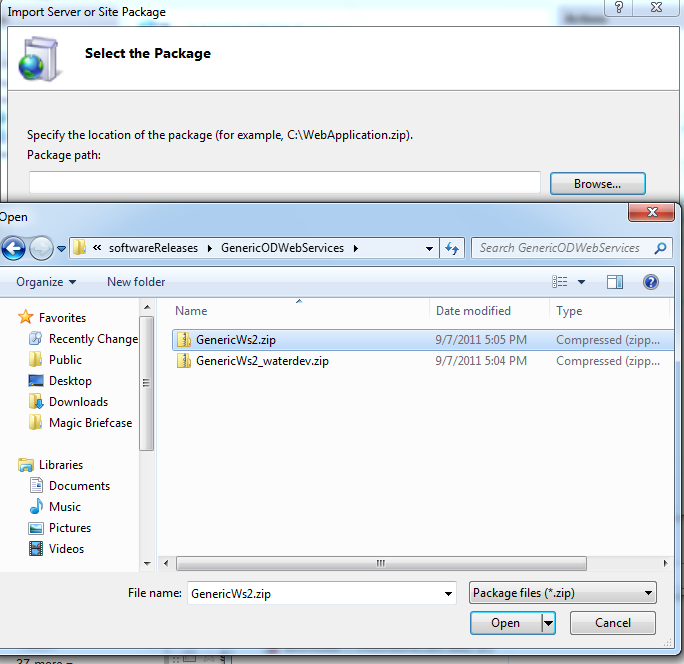
Create an application with a “ASP.Net 4.0 classic” app pool. This examples usesthe name “WaterOneFlow2” and a virtual directory inside the wwwroot.

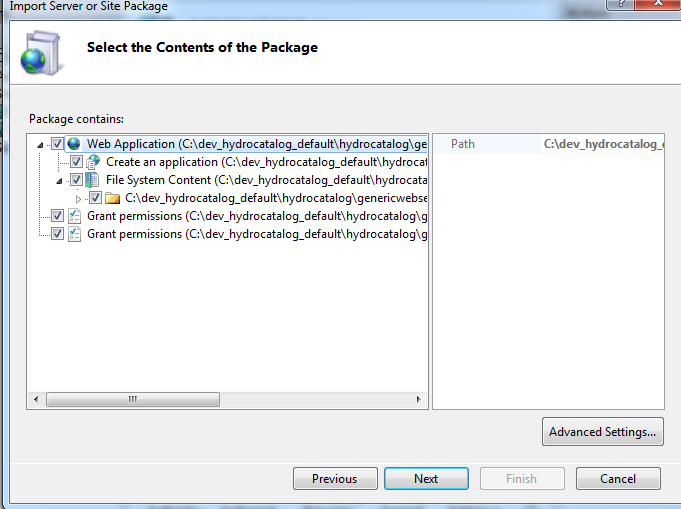


3) On the Right, in the Deploy Section ,click Import Application



Select the GenericWs2.zip





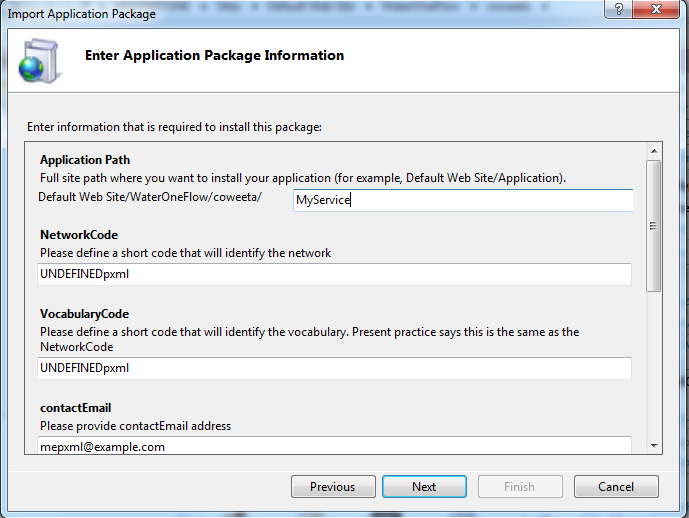
Click next.

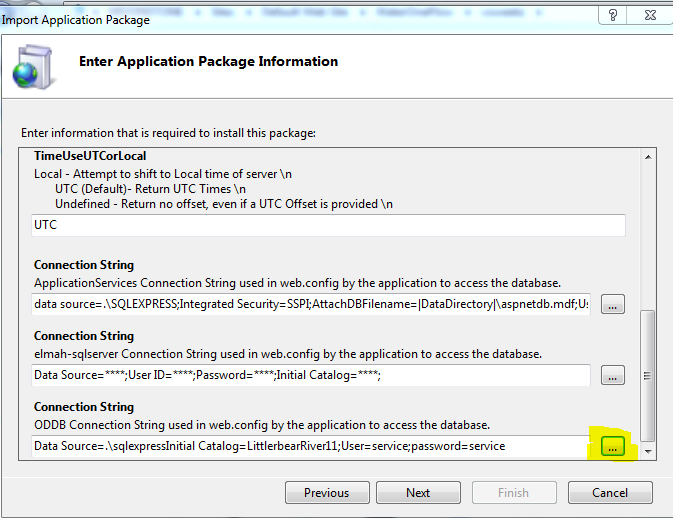
On the Screen Enter Application Package Information:

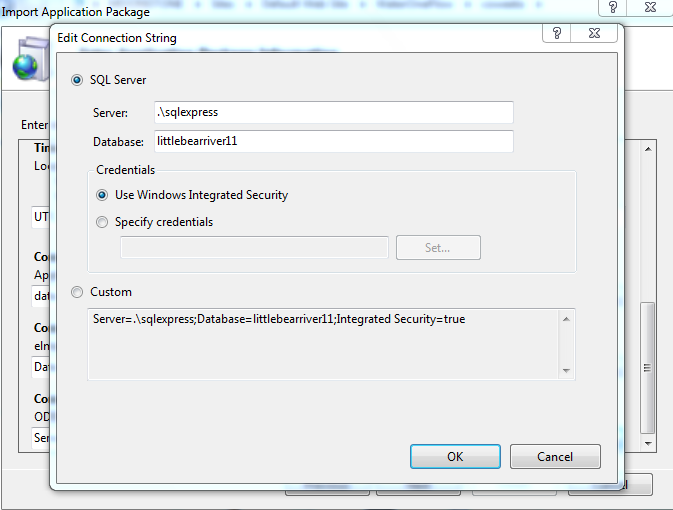
Change the Parameters:

* Applcation Path (this example GenericWs2)
* NetworkCode
* VocabularyCode
* Contact Email
* ConnectionString: ODDM

Note IGNORE: elmah-sqlserver and ApplicationServices connectionStrings

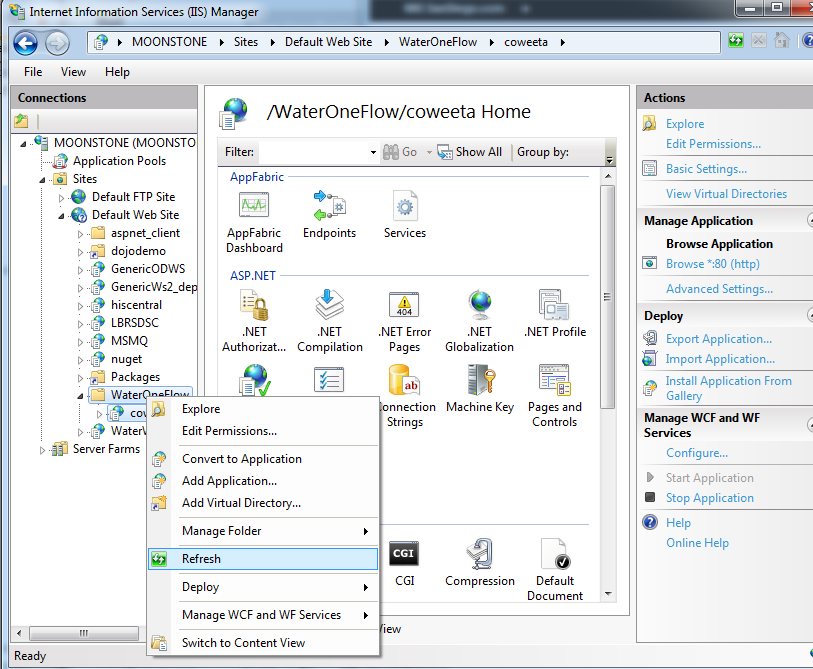






Click until finished

Refresh:



Go to the application:

<http://localhost/WaterOneFlow2/GenericWs>2

It will take a while to start. It is attempting to get the concepts from the HIS central catalog for any associated variables.

Once it does, it will look like this:



Click WaterML 1.1, and test the rest service interface

