# To install ESB Toolkit 2.0

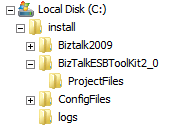
## Assumption

Assumptions are made that everything is installed on the one server.  
The following applications are installed in there default locations

* Office 2007
* vs2008
* sql 2008
* biztalk 2009
* WSS 3.0

UDDI is not installed.  
The script will not install any of the samples as the sample bindings use a different strong name key. To install the samples, the binding files require to be modified with the strong name key that is generated when building the portal.

# Directory setup



Biztalk2009 contains the contents of the biztalk 2009 ISO (for the UDDI install).  
BizTalkESBToolKit2\_0 contains all the msi required to install ESB 2.0 toolkit plus an unzip.ps1 script.  
BizTalkESBToolKit2\_0\projectFiles contains files that which replace source files to build on x86 platform.

# Installing

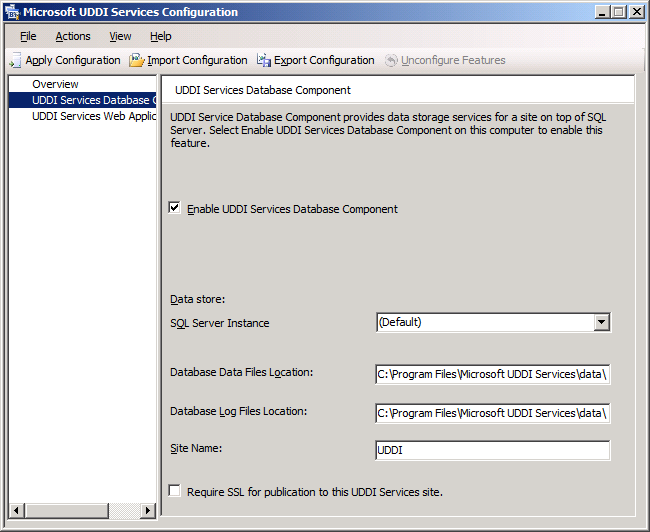
**\*\*\*This is not a silent install\*\*\***

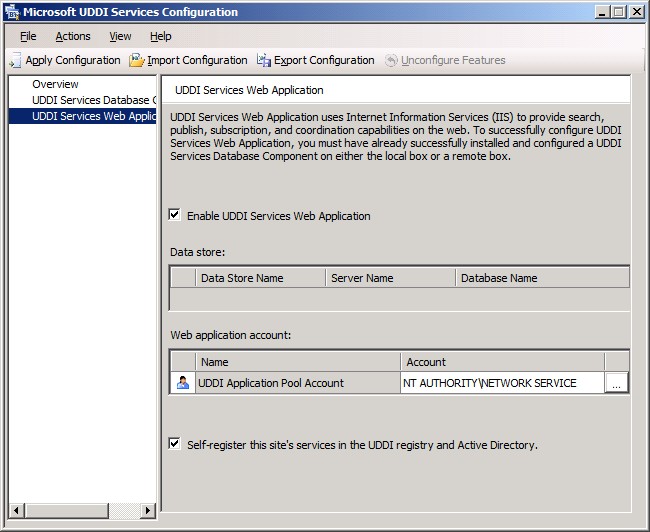
Modify the ConfigFiles\run.config

<OrderToInstall>  
 <add key="1" value="Biztalk2009ESBToolKit20" />   
</OrderToInstall>

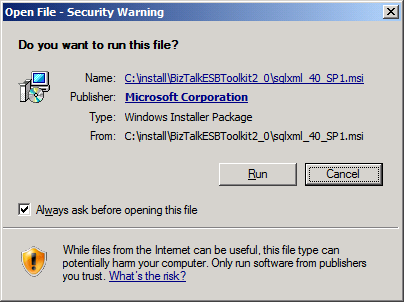
Execute **c:\install\run.bat**

The configuring UDDI dialog will appear select custom configuration. Make sure that require **SSL for publication to this UDDI Services site** is not selected

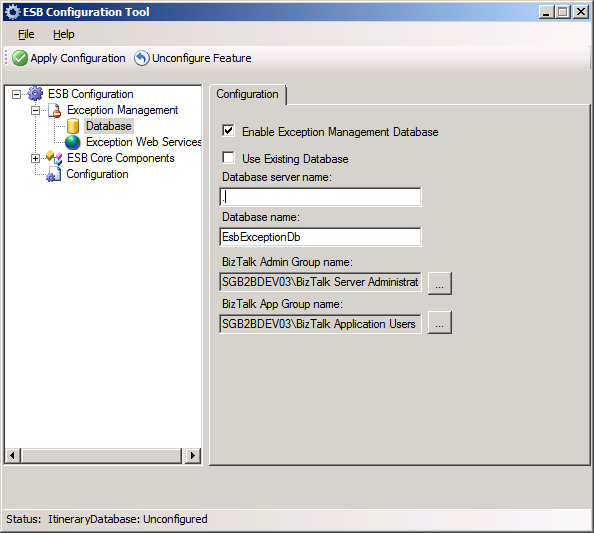


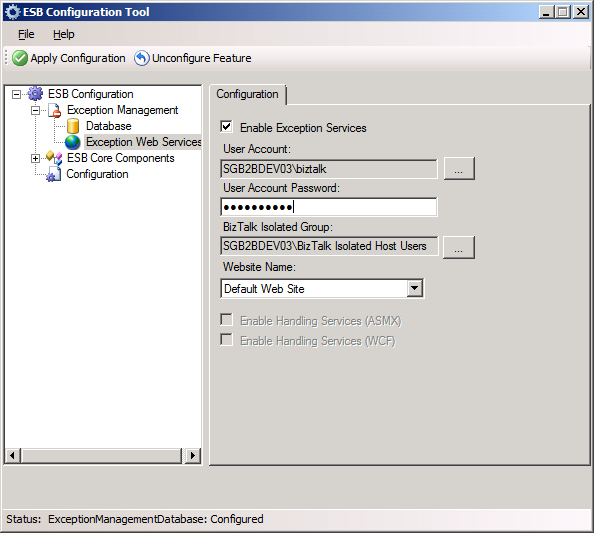


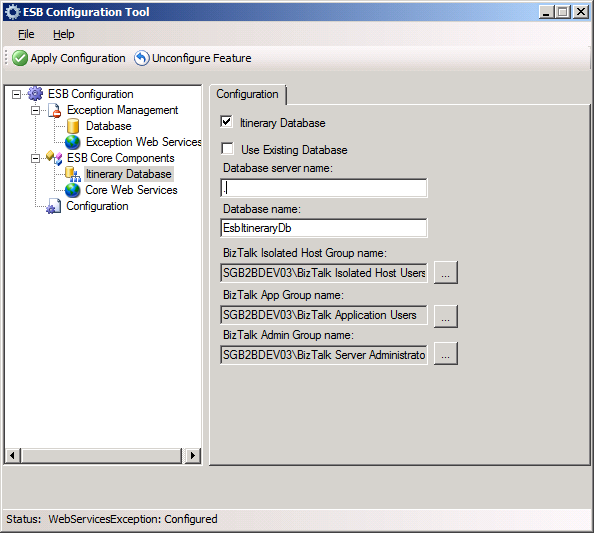
Apply configuration and close configuration window when finished

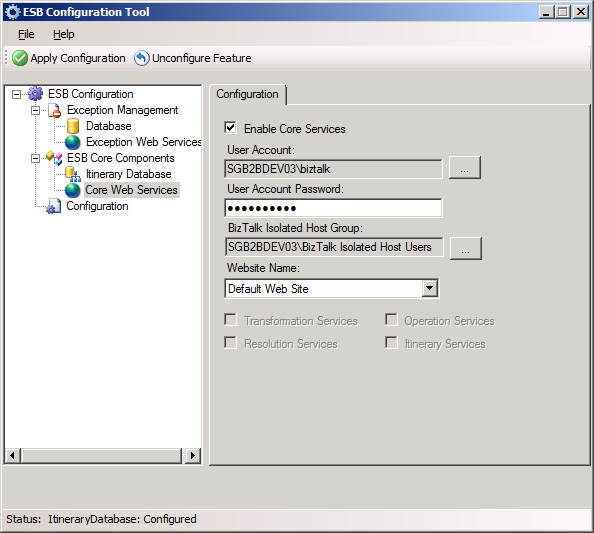
  
Click Run

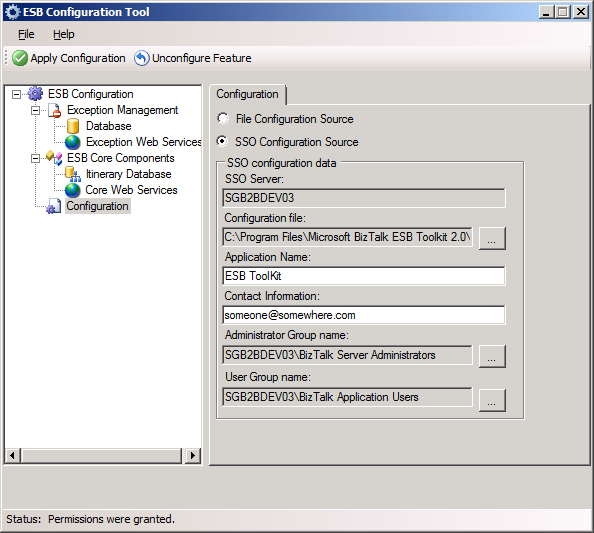
ESB Configuration Tool

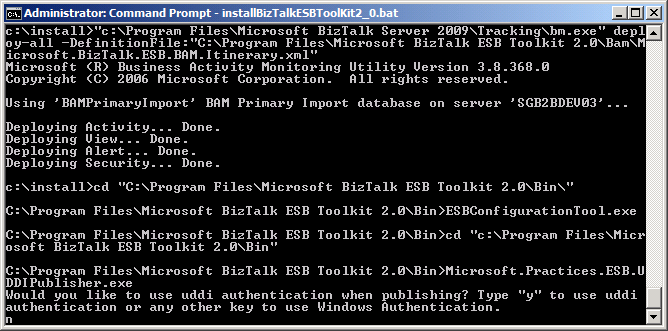


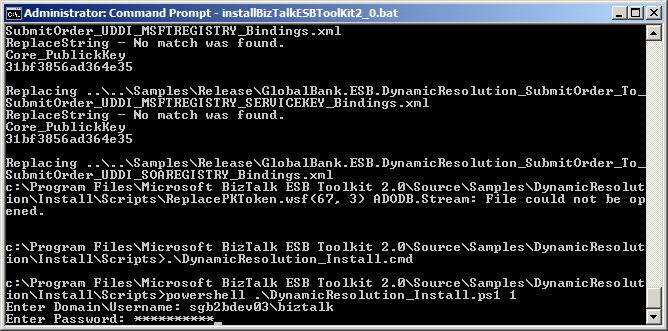








Microsoft.Practices.ESB.UDDIPublisher.exe select **n**  


Dynamic Resolution Install enter username and password for current user  


Biztalk ESB UDDI Publishing Service  
