## General

1. Install *.Net framework 4.6.2* on the server
2. During the build, make sure the build is in **RELEASE** mode.
3. Check the all config files and make sure the target framework is set to 4.6.2 and debug is set to **false**

<compilation debug="false" targetFramework="4.6.2"/>

## WCF

1. Create a new virtual directory for WCF services
2. Change the WCF credentials in ~\Wfm.Web\Web.config:

<add key="WebServiceuserName" value="WfmWcfUser"/>

<add key="WebServicePassword" value="9C50A88469A4D72921682438A914F7"/>

1. Copy the same credentials into the WCF config file
2. Update the endpoint address for WCF services:

<endpoint name="WfmBinding\_IWfmService"

address="http://localhost:3630/WfmService.svc" binding="basicHttpBinding"

bindingConfiguration="BasicHttpBinding\_IWfmService"

contract="ClientServiceReference.IWfmService"

1. Make sure 'Microsoft.Web.Infrastructure' is deployed in WCF binary folder.
2. Use Https binding for WCF services

***//todo***

## reChaptcha

1. Copy the reCapthca keys from ~\Wfm.Web\Web.config into **Settings** table.
2. Remove reCapthca keys from ~\Wfm.Web\Web.config

## Report Viewer

1. To block access to anonymous users (direct access to report viewer page), add this section to the web.config file of wfm.web

<location path="MvcReportViewer.aspx">

<system.web>

<authorization>

<deny users="?"/>

</authorization>

</system.web>

</location>

1. Update Report Viewer settings (make sure parameters are encrypted, to increase the reports’ security)

<add key="MvcReportViewer.EncryptParameters" value="True"/>