Add Project To Test Server

Contents

[1. Introduction 2](#_Toc11935280)

[2. Remote Desktop Connection 3](#_Toc11935281)

[3. Clone the project into Visual Studio 4](#_Toc11935282)

[4. Make the BackUp of DataBase as is described in Documentation 5](#_Toc11935283)

[3. Enter in IIS 7](#_Toc11935284)

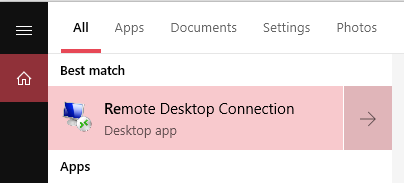
[4. Enter the firewall on Server 8](#_Toc11935285)

# 1. Introduction

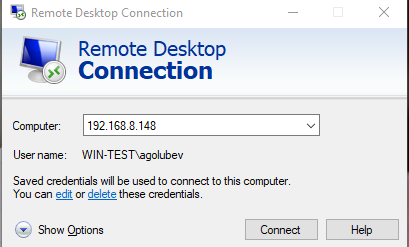
The test server is necessary to share your project to other users that are connected to it.

# 2. Remote Desktop Connection

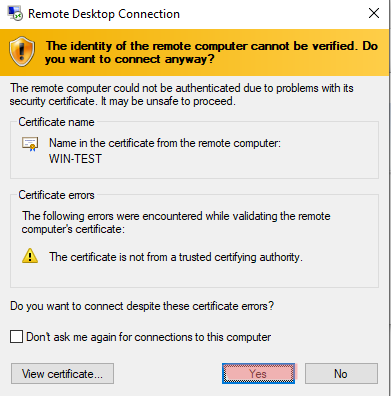
1. Enter into Remote Desktop Connection



2. Enter the IP address: 192.168.8.148



2. Click “Yes”



# 3. Clone the project into Visual Studio

Clone in the folder: *This PC\NewVolume(D:)\Projects\YourProjectName*

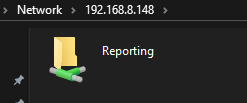
Follow the Documentation “CloneProjectInVisualStudio”, but with some differences(see the next )

Clone into Visual Studio the project and build it

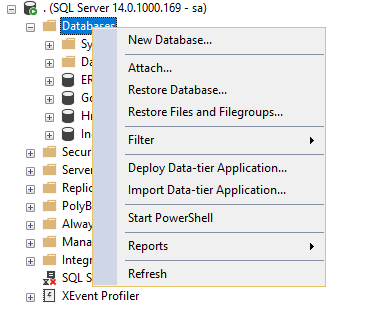
# 4. Make the BackUp of DataBase as is described in Documentation

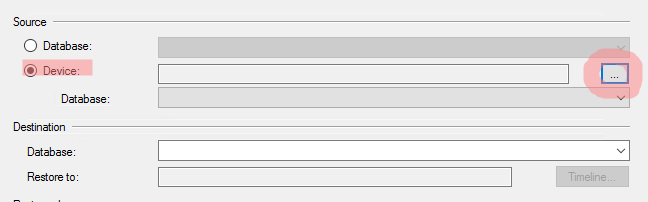
Then the BackUp file copy into the following place:

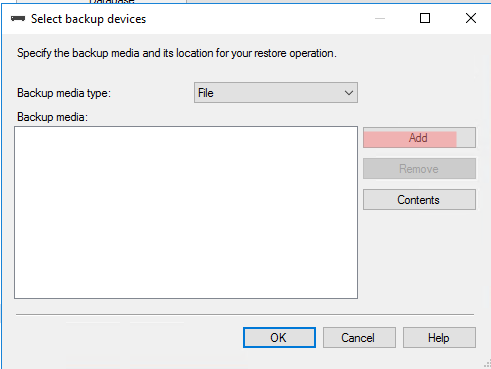
1. Press Win+R
2. Enter into the input: [\\192.168.8.148](file:///\\192.168.8.148)
3. Password: SED465ag!
4. Enter the folder and paste the file



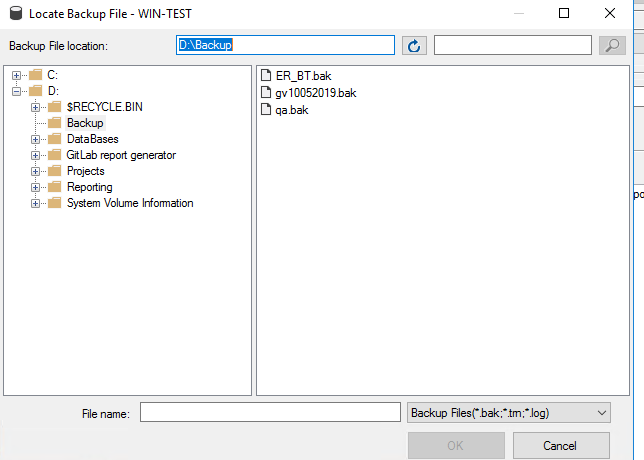
1. From folder \Reporting transfer the file into \Backup
2. In SQL Management restore your Db







Choose your backup file



1. Change the connection string in Visual Studio

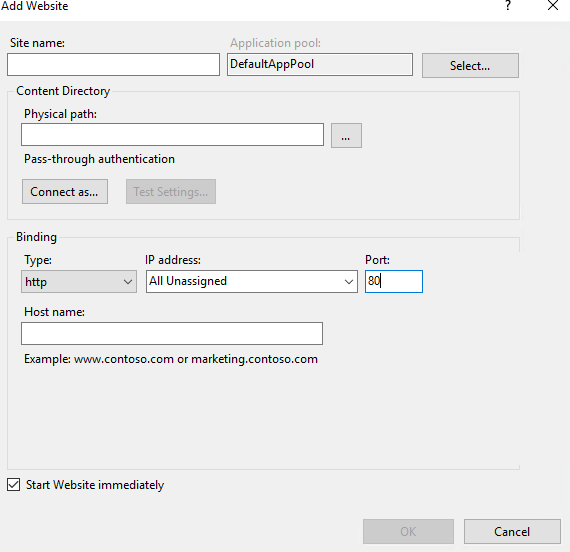
<add name="SqlConn" connectionString="Data Source=192.168.8.148;Initial Catalog=GofraVersions;pwd=SED465sa!;user id=sa;MultipleActiveResultSets=True"/>

1. Publish the Db from Visual Studio

# 3. Enter in IIS

Name

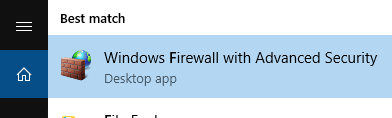
Add the site to IIS:

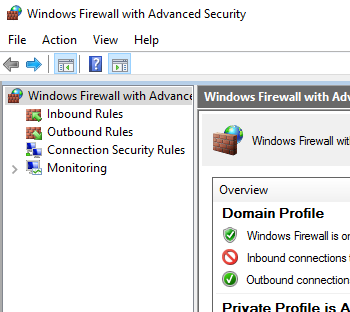


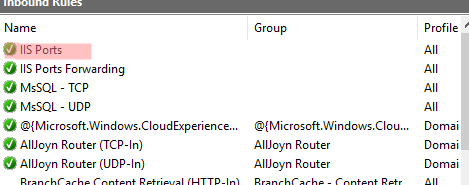
Name

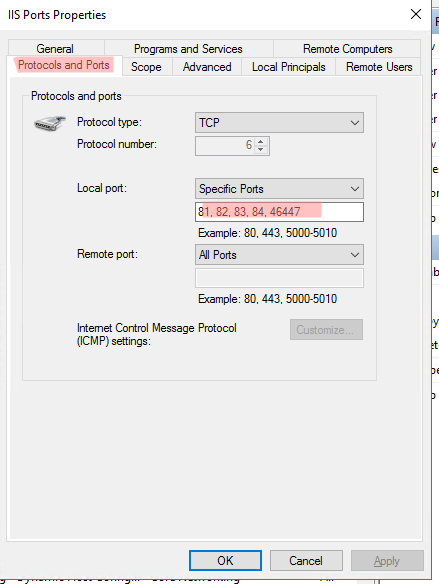
Write the next port

# 4. Enter the firewall on Server









Write before the endless number your port like in the example

Change in appSettings

your port

<add key="WebSiteRootURL" value="http://192.168.8.148:83/" />

<add key="WebSiteLocalURL" value="http://192.168.8.148:83/" />

And now you can check the site by adding in search panel in browser your ip:

192.168.8.148:83