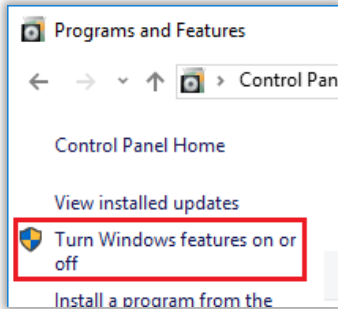


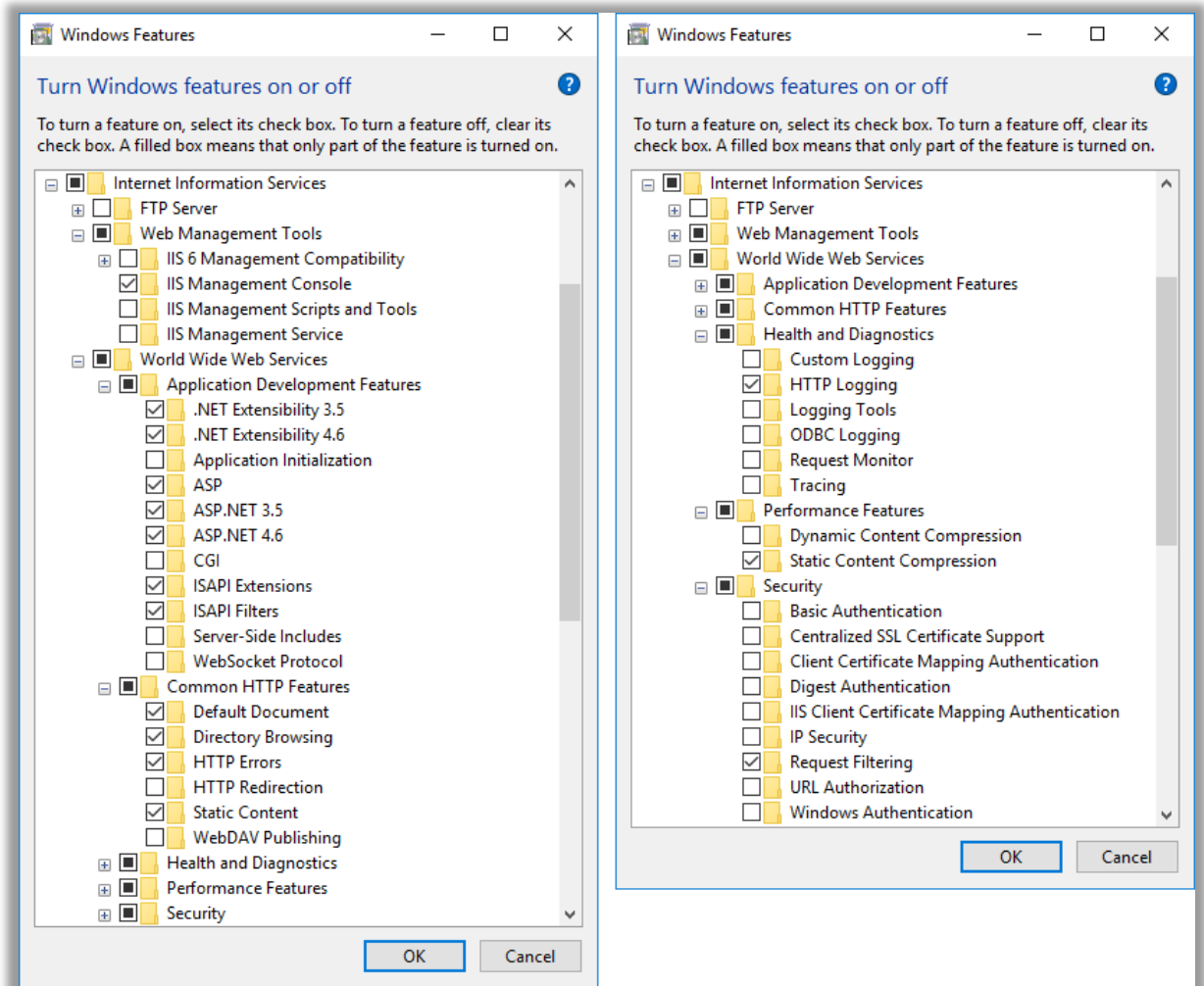
If you want to host Web Thin Clients or Secure Viewer using IIS 7, then you need to configure IIS to host your project files and modify the Windows folder-level security of your project folder to grant IIS read access to your project files.

Before you begin, you need to make sure that IIS is installed on the runtime server.

- 1) Open Programs and Features and select the link called Turn Windows features on or off.

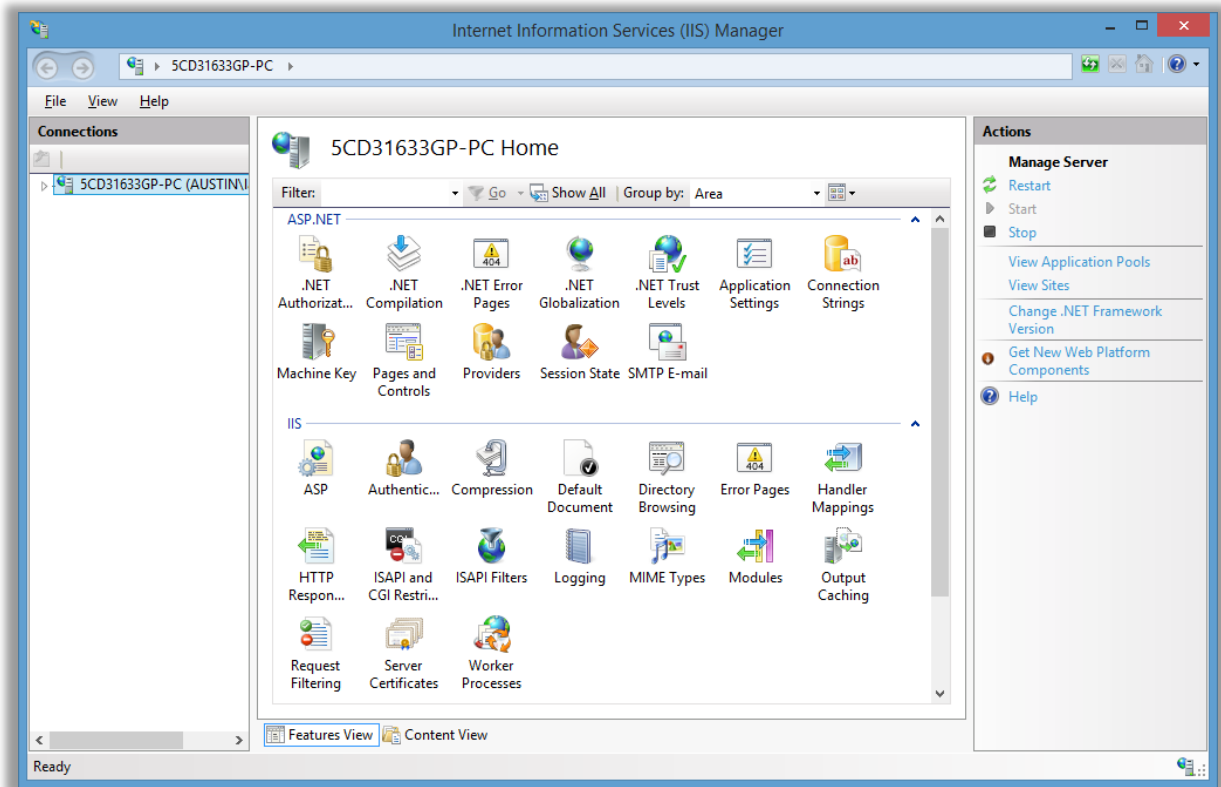


- 2) Enable the Internet Information Services as shown below

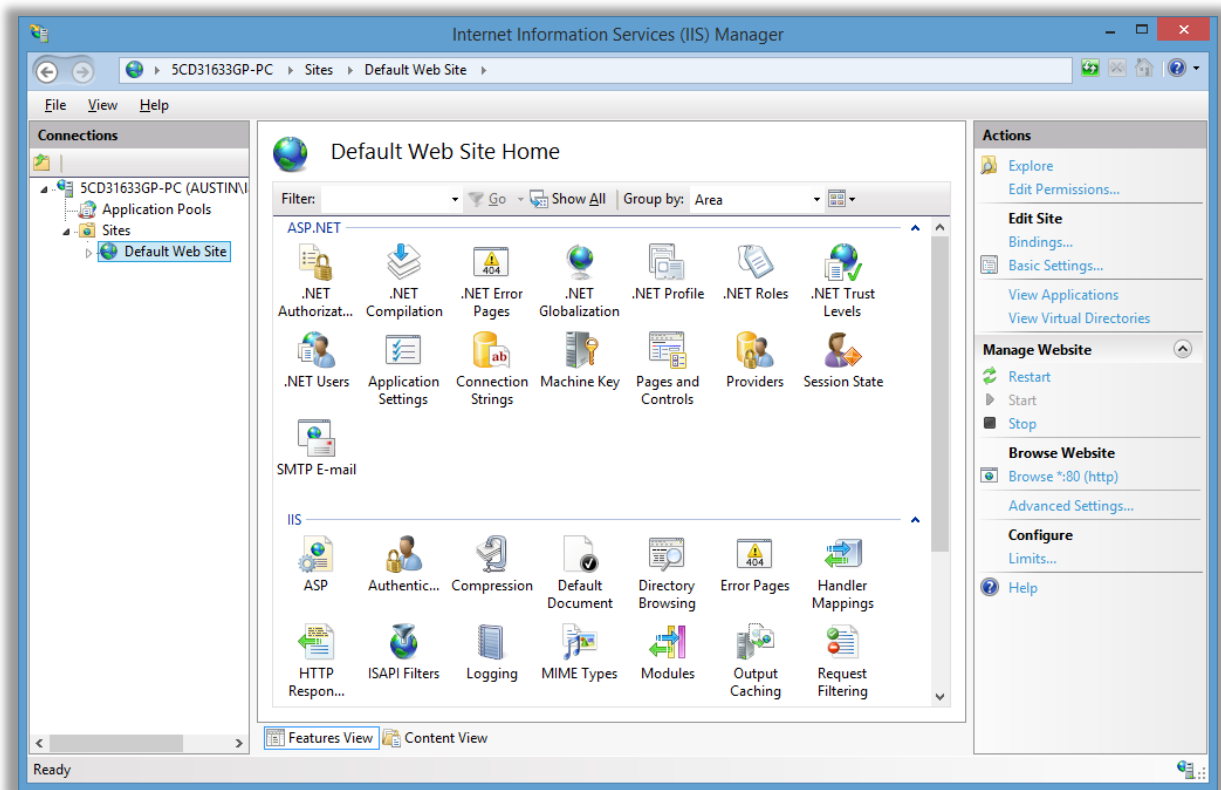


Next, configure IIS to host your project files as outlined in the follow steps.

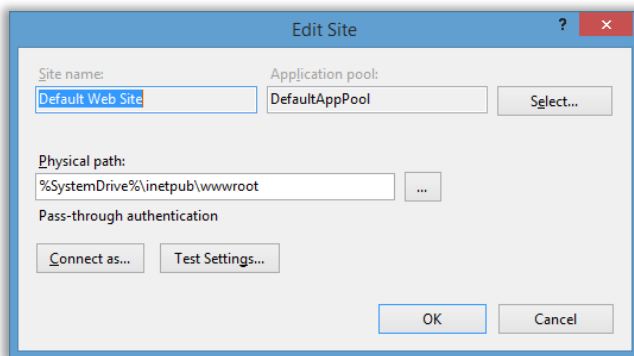
1) Open the Internet Information Services (IIS) Manager. You should see something similar to this,



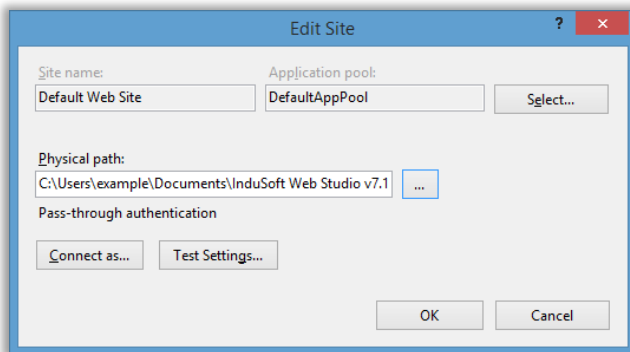
- 2) Expand the navigation tree in the Connections frame as shown below and click on *Default Web Site* that will host the Indusoft project.



- 3) Click the link called *Basic Settings...* in the Actions frame. You should see something similar to this,

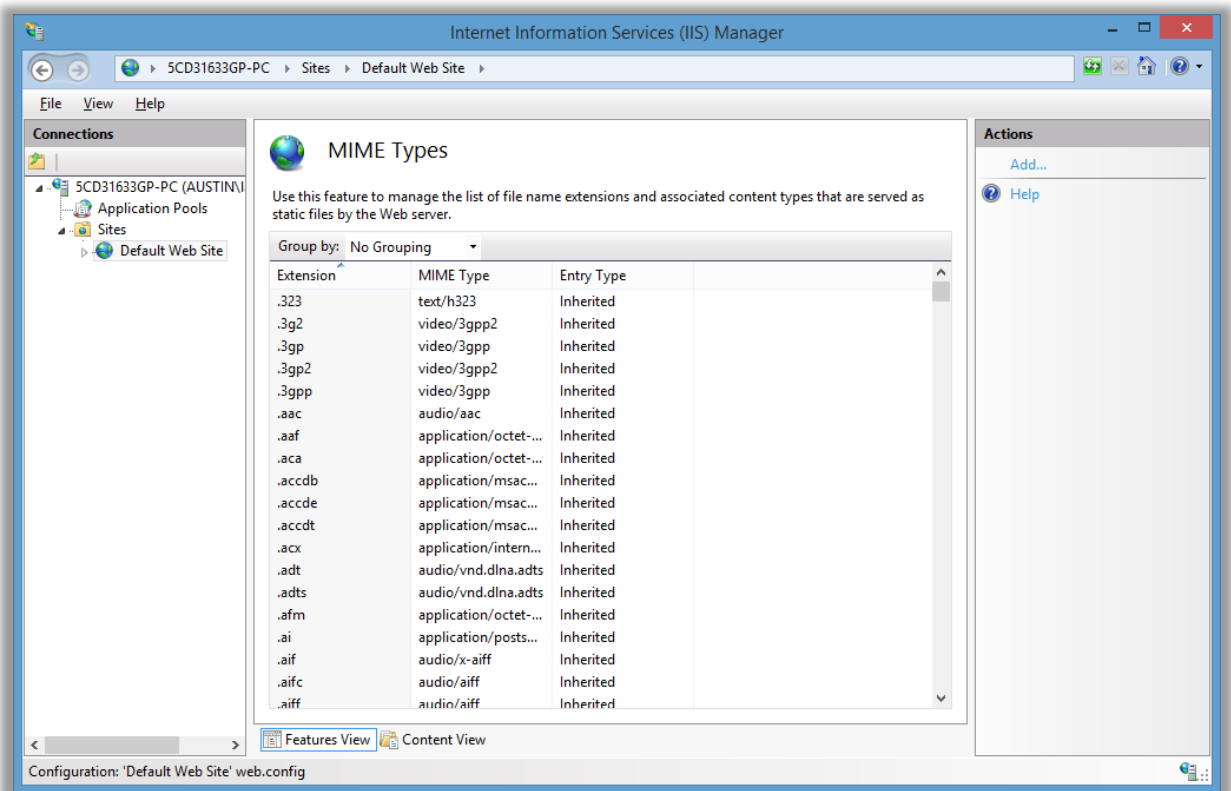


Change the field called *Physical path* to be the full Windows folder path of your project folder as shown in the example below.

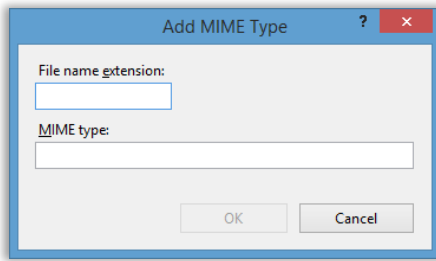


Click on the button called *Ok* to close the Edit Site dialog.

- 4) Click on your computer name in the Connections frame of the Internet Information Services (IIS) Manager. Next, click on the icon called *MIME Types*. Finally, click the link called *Open Feature* in the Actions Frame. You should see something similar to this,

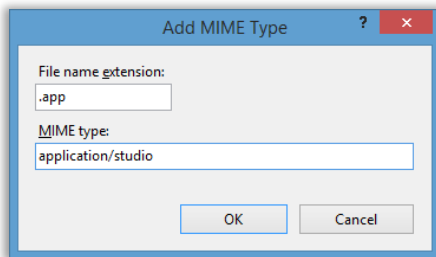


- 5) Click the link called *Add...* in the Actions frame. You should see something similar to this,



The screenshot shows a dialog box titled "Add MIME Type". It has two input fields: "File name extension:" and "MIME type:". Both fields are currently empty. At the bottom of the dialog, there are two buttons: "OK" and "Cancel".

Change the field called *File name extension* to `.app` and the field called *MIME type* to `application/studio` as shown below.



The screenshot shows the same "Add MIME Type" dialog box, but now the "File name extension:" field contains the text ".app" and the "MIME type:" field contains the text "application/studio". The "OK" and "Cancel" buttons are still present at the bottom.

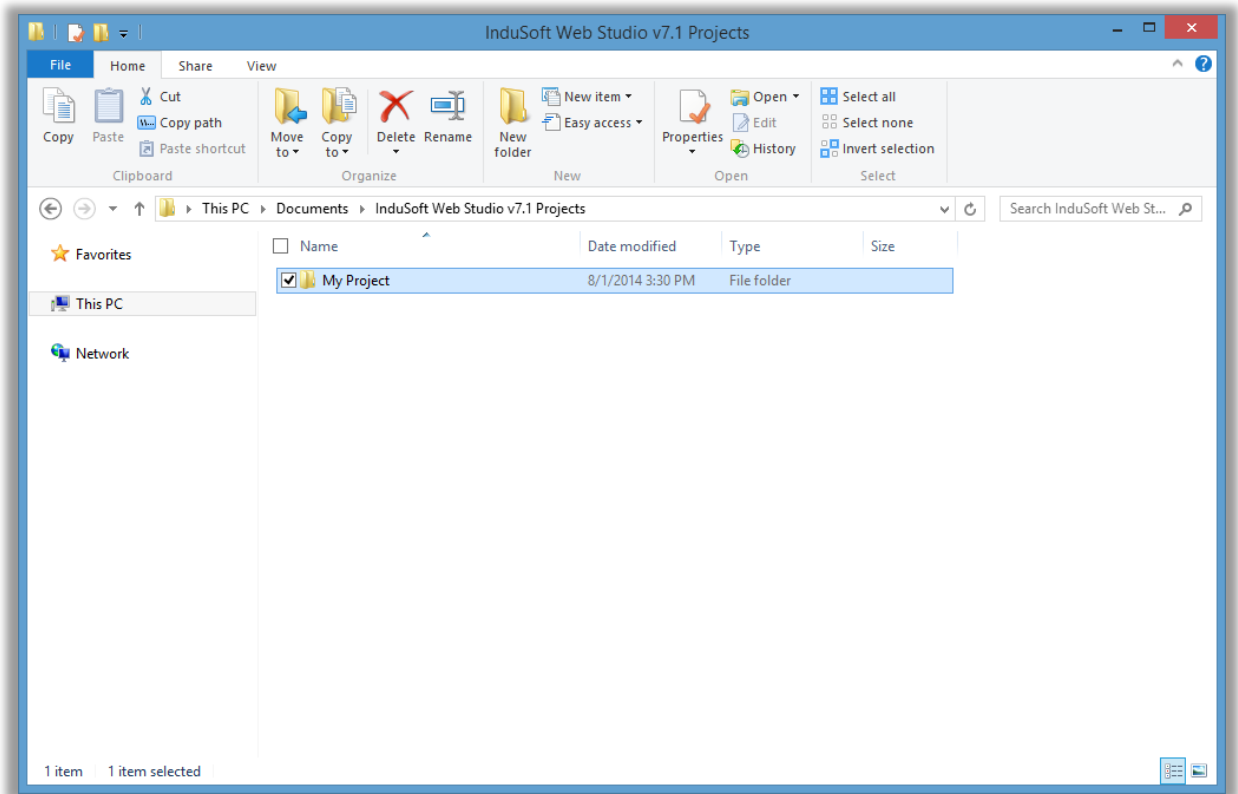
Click on the button called *Ok*. Repeat for all the file name extensions required by InduSoft Web Studio: `.app`, `.bin`, `.csv`, `.gis`, `.html`, `.ico`, `.ini`, `.lst`, `.rtgis`, `.scc`, `.scr`, `.sg`, `.stmp`, `.tra`, `.trn`, and `.txt`.

Note: MIME types might already exist for some of the file name extensions required by InduSoft Web Studio. If so, then please use what has already been configured. Do not change any existing MIME types.

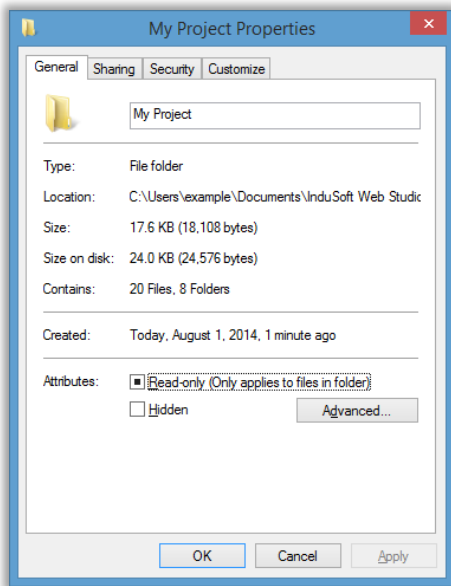
- 6) Click on your computer name the Connections frame of the Internet Information Services (IIS) Manager and click the link called *Restart* in the Actions frame to restart the web site.

After you configure IIS to host your project files, you must modify the Windows folder-level security of your project folder to grant IIS read access as outlined in the follow steps.

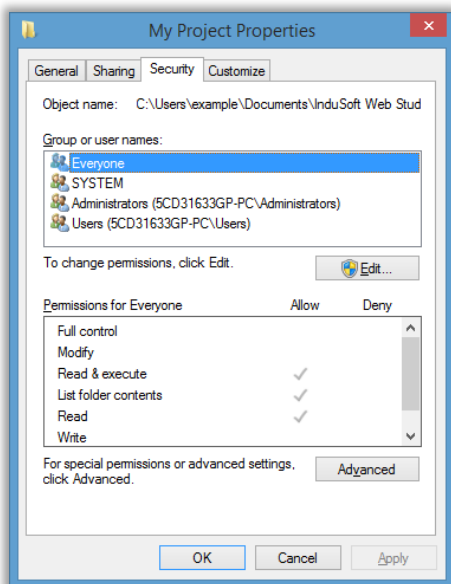
- 1) Open Windows File Explorer and navigate to the parent folder of your project folder. In the example below, the project folder is called My Project stored in the default InduSoft Web Studio v7.1 Projects folder of the Documents folder.



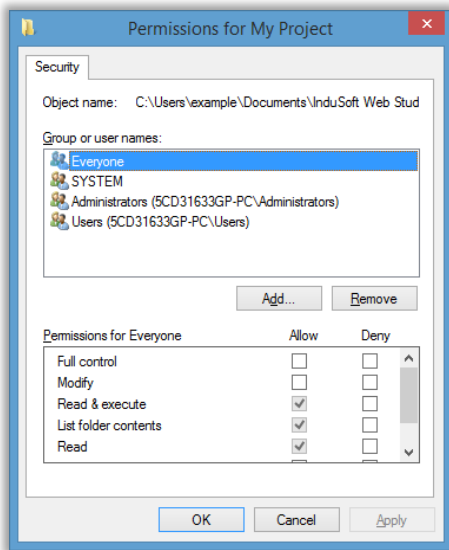
2) Right-click on your project folder and click *Properties*. You should see something similar to this,



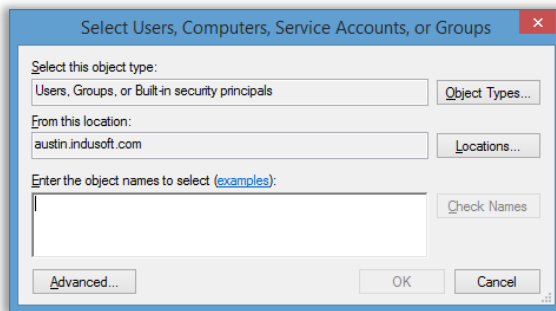
3) Click the tab called *Security*. You should see something similar to this,



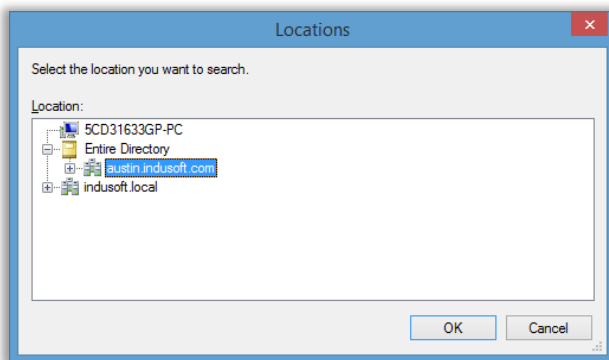
4) Click the button called *Edit...* You should see something similar to this,



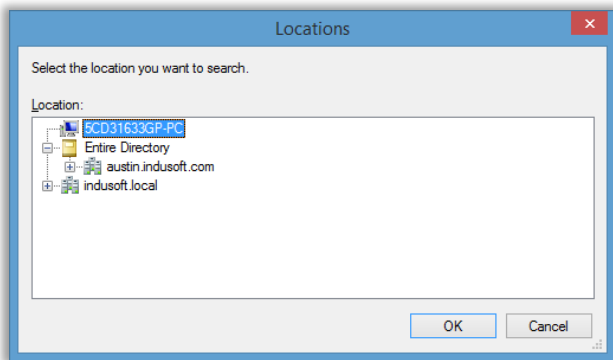
5) Click the button called *Add...* You should see something similar to this,



6) If the contents of the field called *From this location* is your computer name, then skip to step 7. Otherwise, click the button called *Locations...* You should see something similar to this,

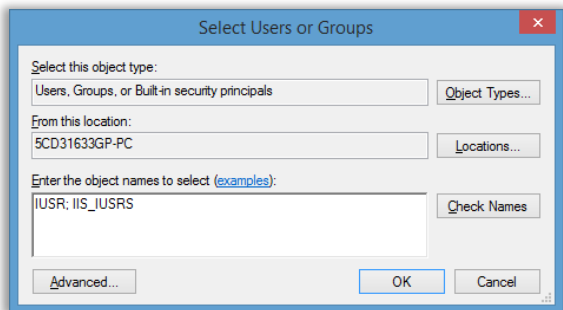


The default location will normally be your Windows domain. Select your computer name as shown in the example below.



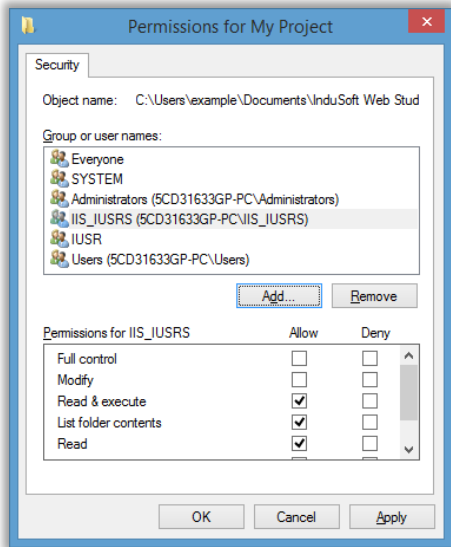
Click on the button called *Ok* to close the Locations dialog.

- 7) In the field called *Enter the object names to select* enter IUSR and IIS_IUSRS separating each by a semicolon as shown below.



Click on the button called *Ok* to close the Select Users, Computers, Service Accounts, or Groups dialog.

- 8) Verify that the two built-in security principles called IUSR and IIS_IUSRS have been added to the folder permissions as shown below.



Click on the button called *Ok* to close the folder Permissions dialog.

- 9) Click on the button called *Ok* to close the folder Properties dialog.