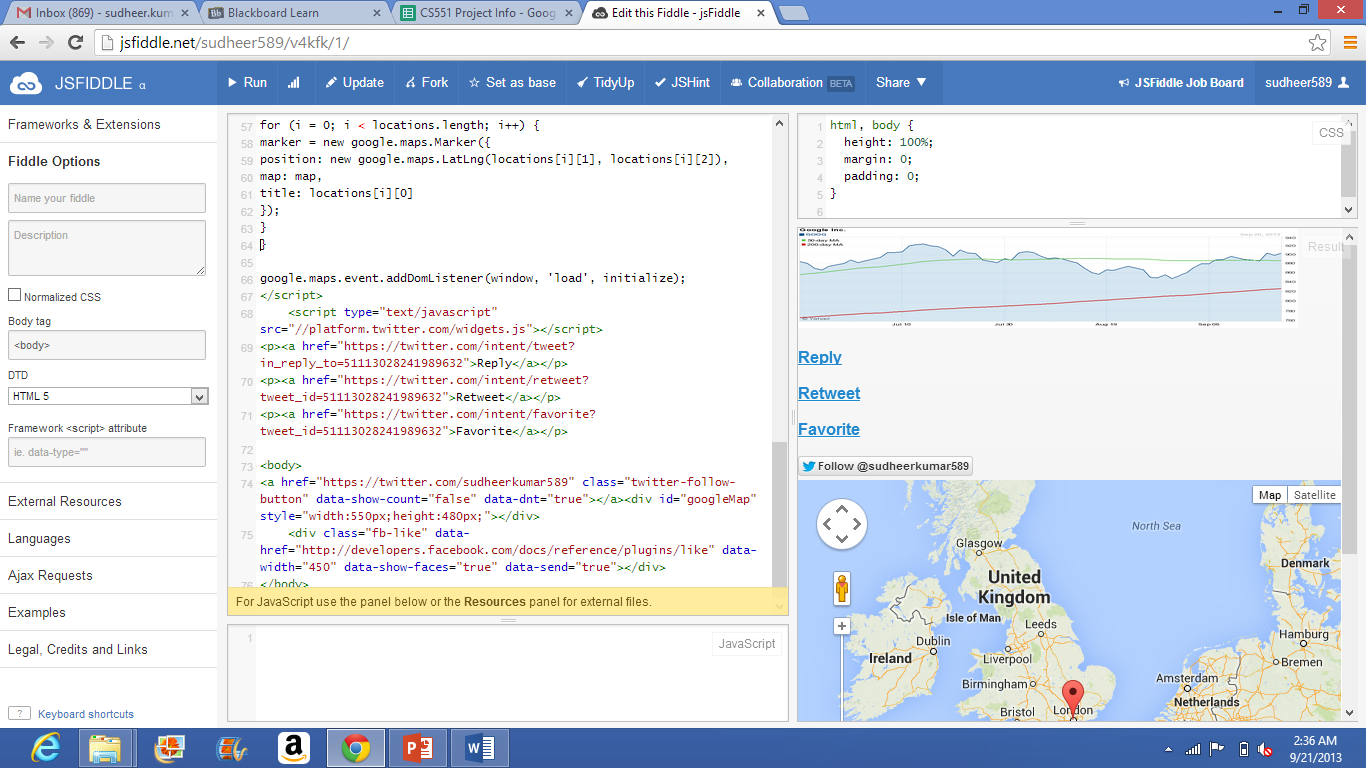
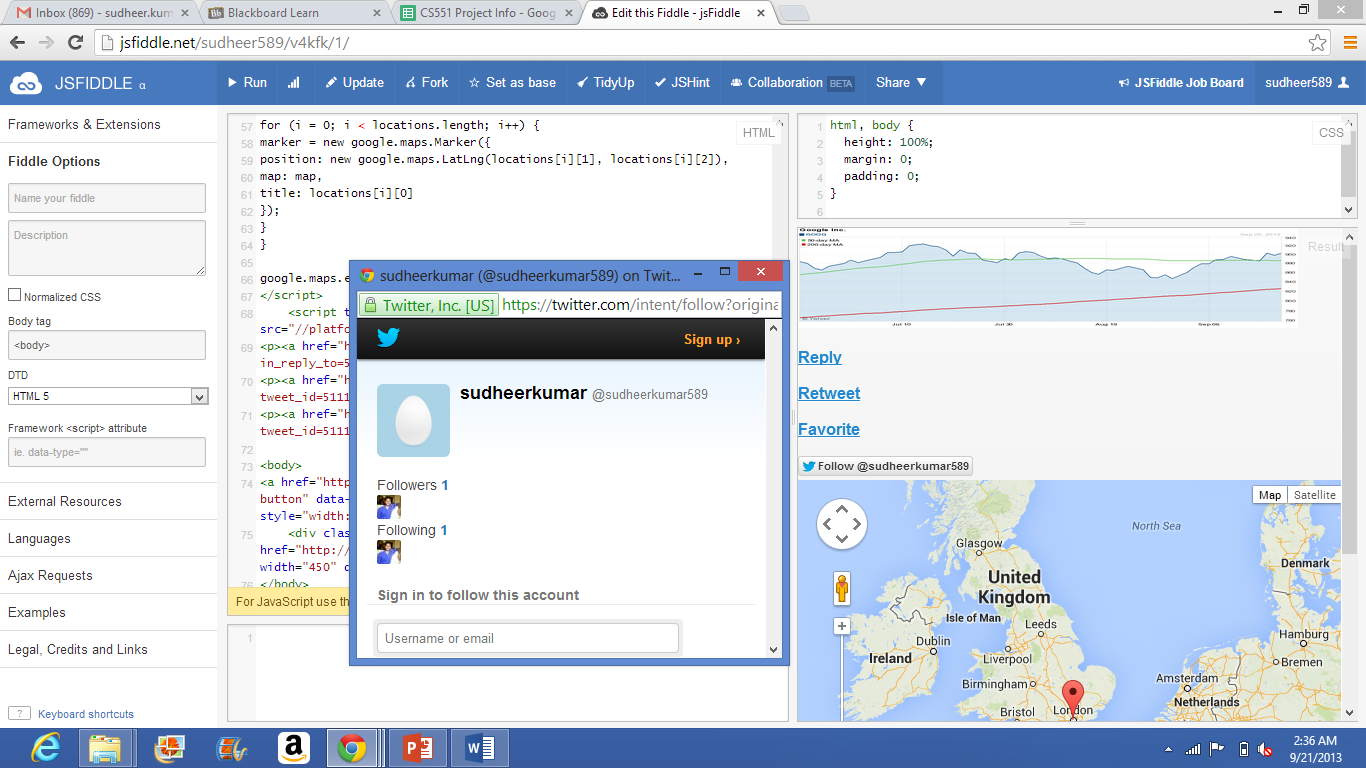
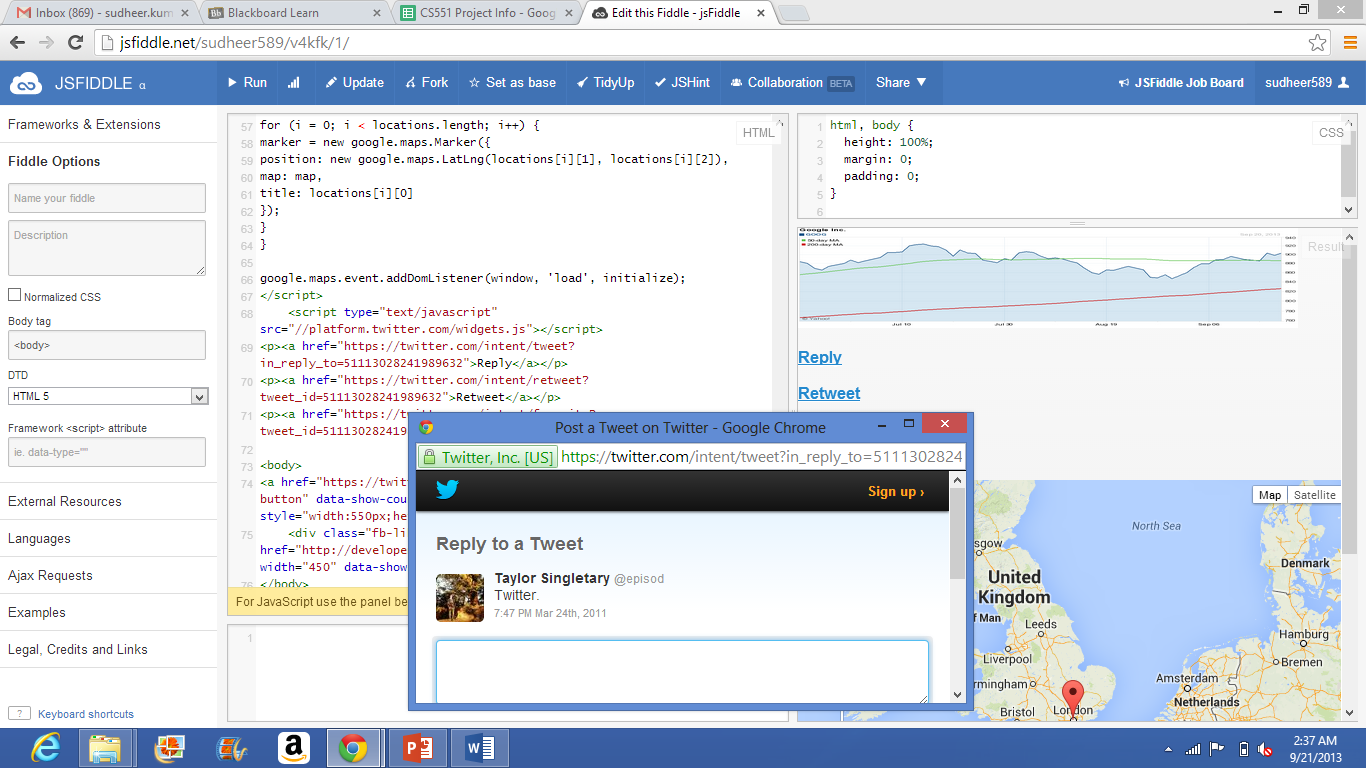
**MASHUP SCREEN SHOTS:**



The MashUp application with a Google map, twitter services and graphical representation

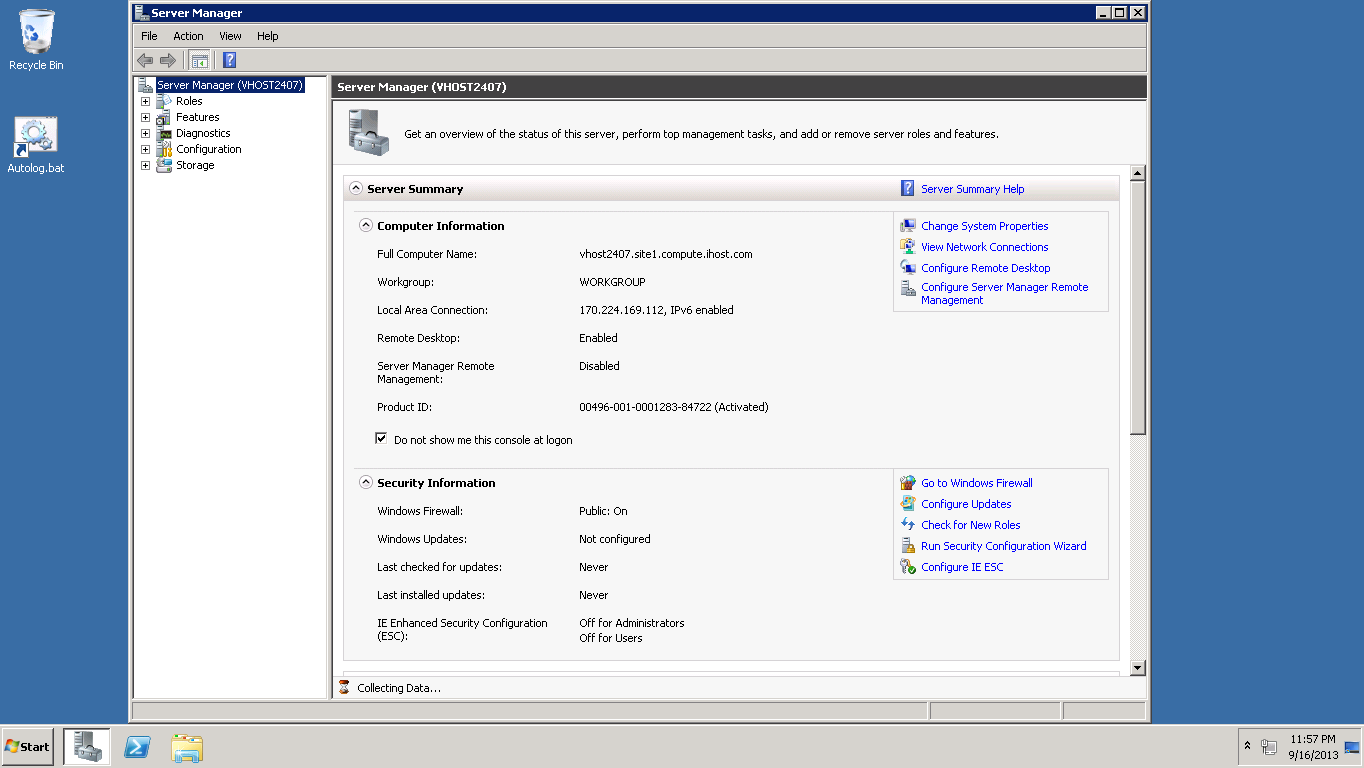


Using the twitter services in the mashup application.

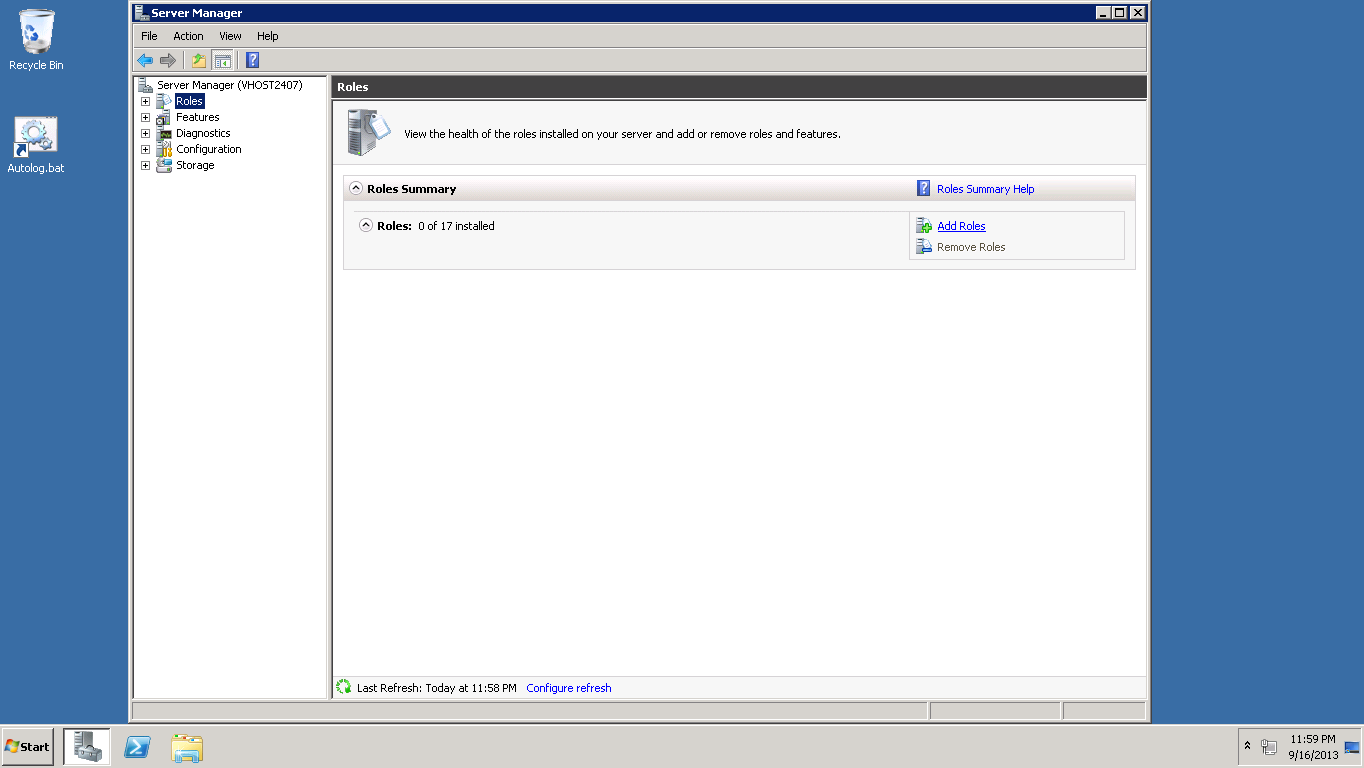


Replying to a tweet using the twitter services.

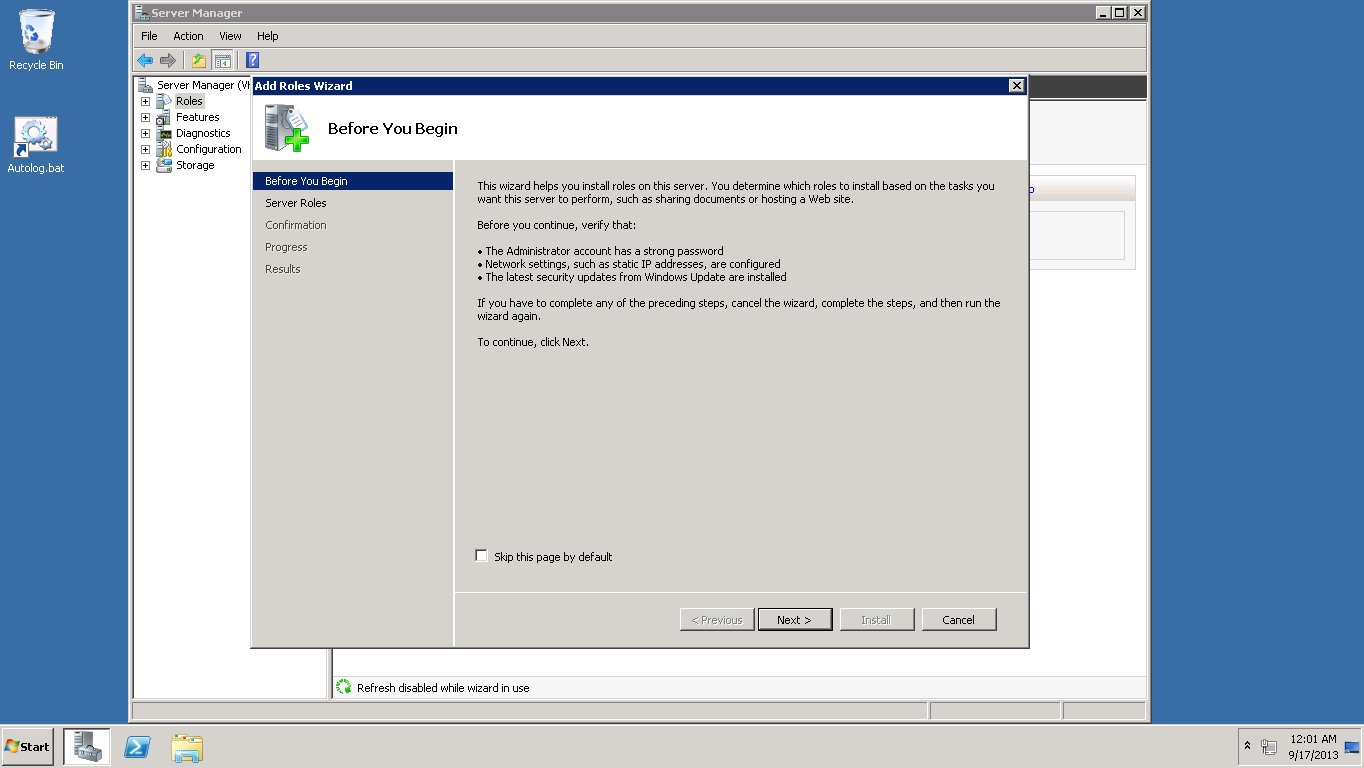
**IIS SERVER INSTALLATION SCREEN SHOTS:**



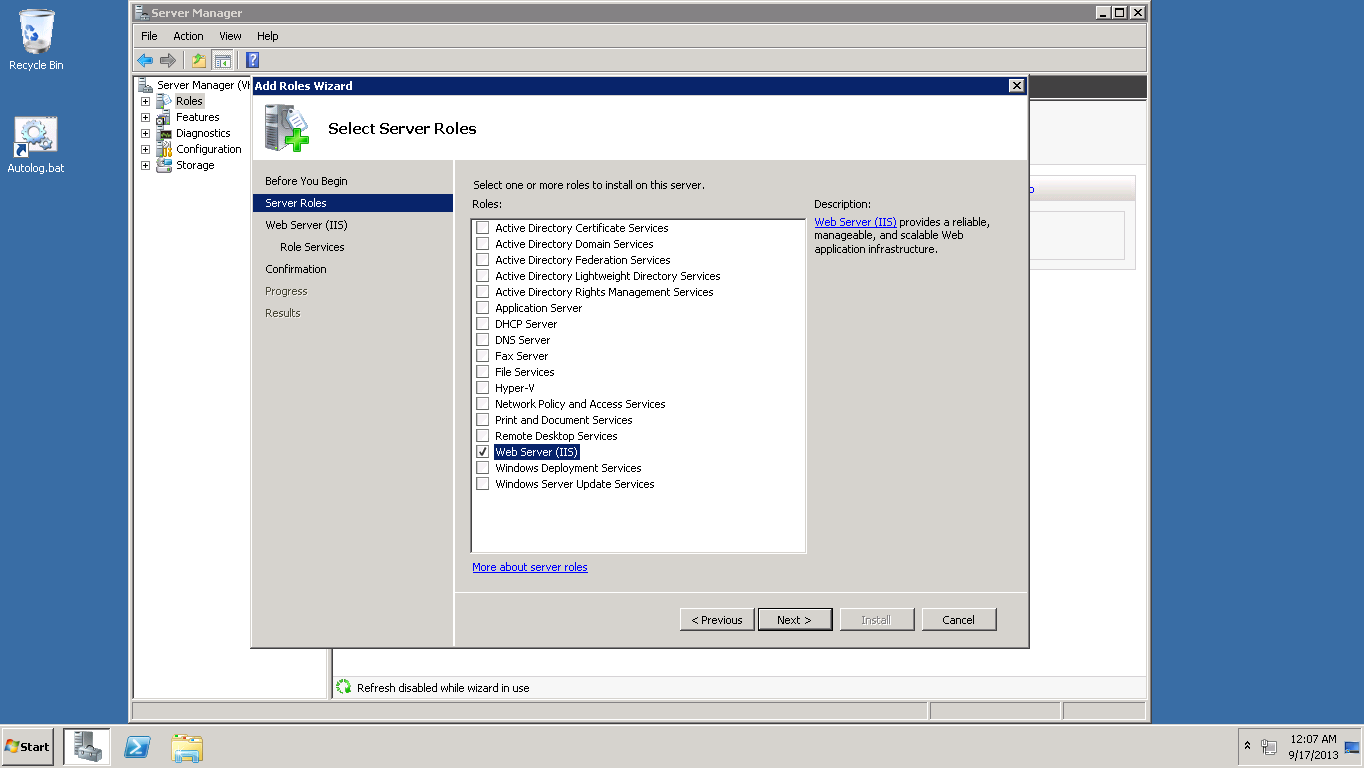
Installing the IIS server



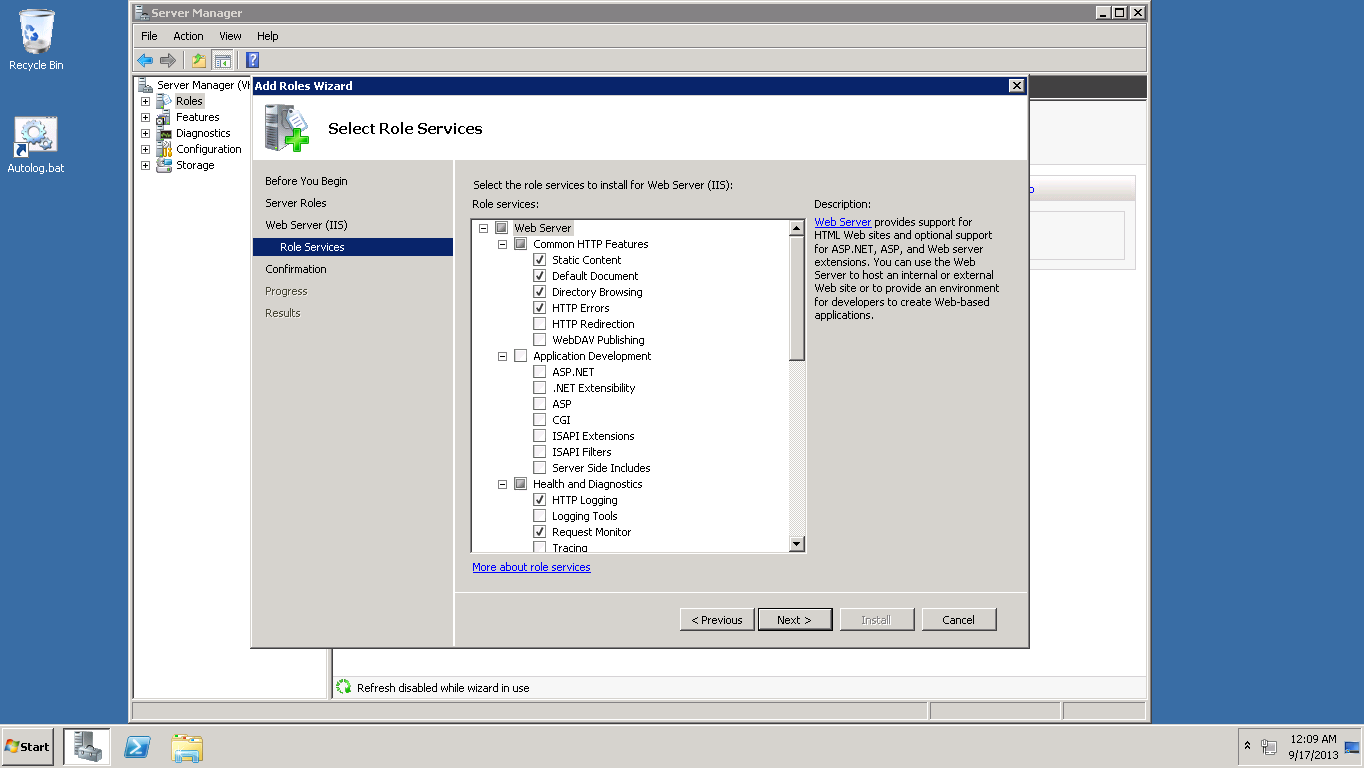
Adding Roles



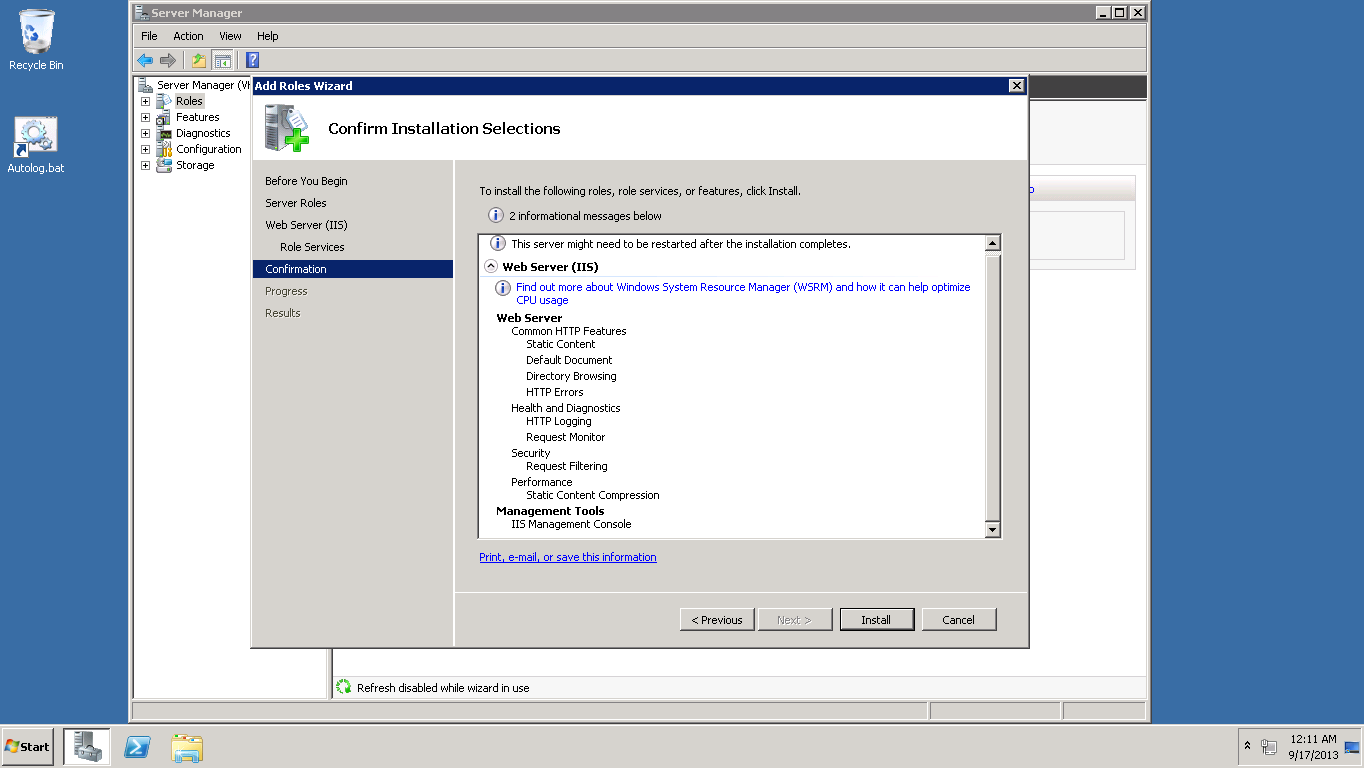
Adding roles to the wizard



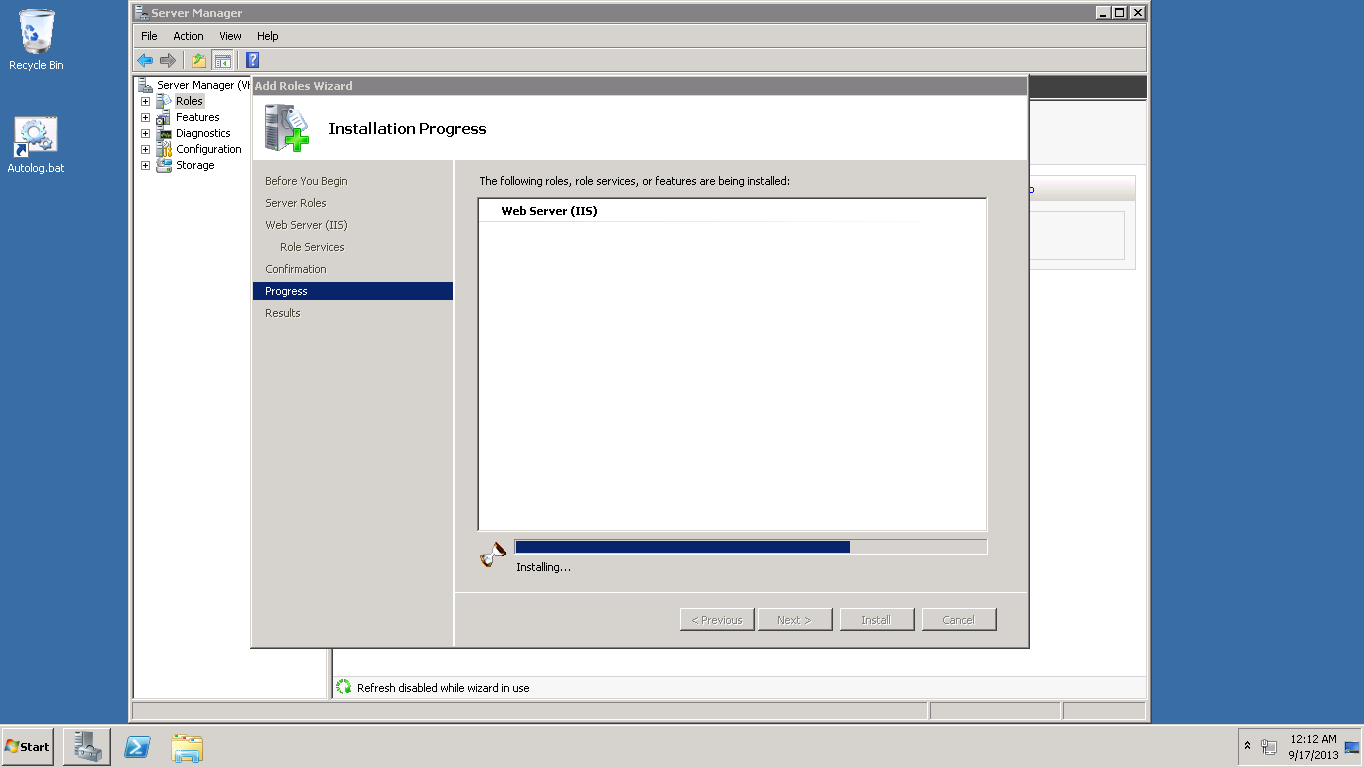
Selecting the server roles



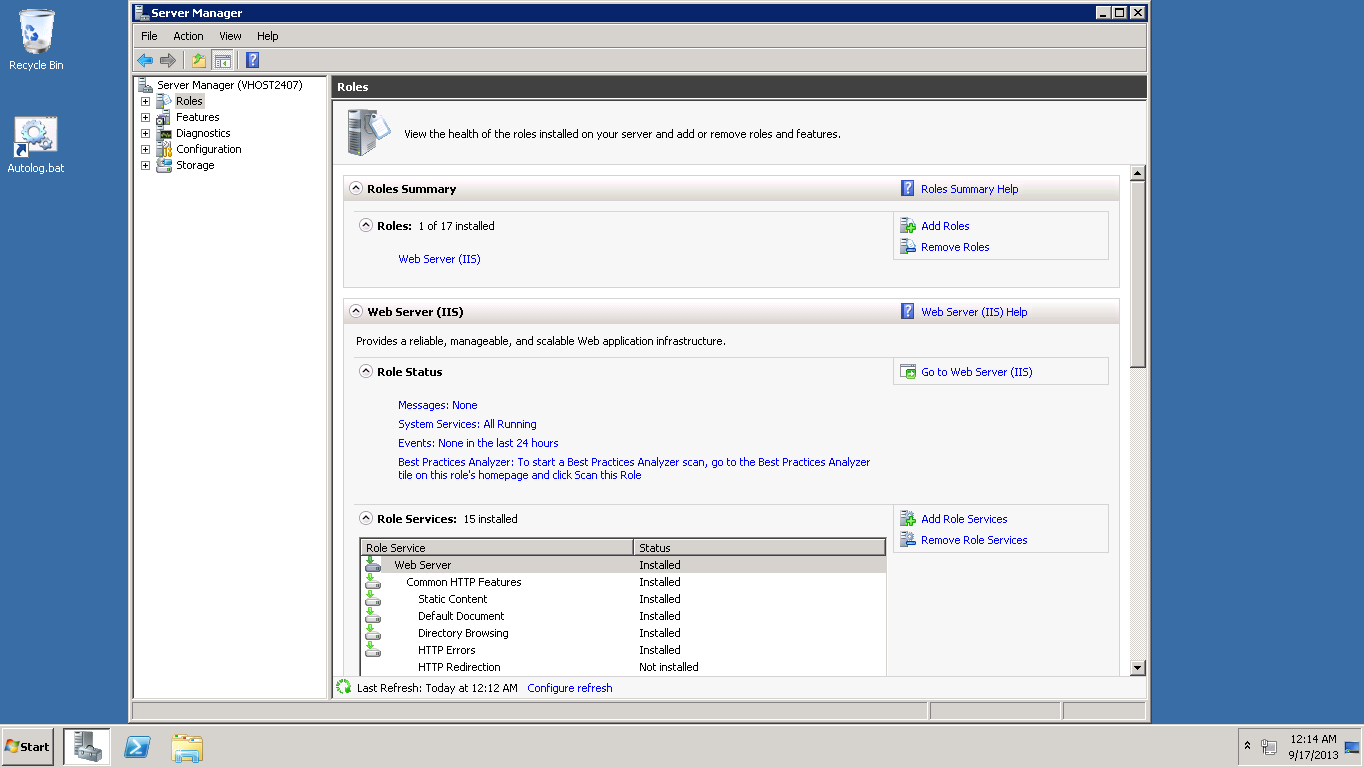
Adding the server roles



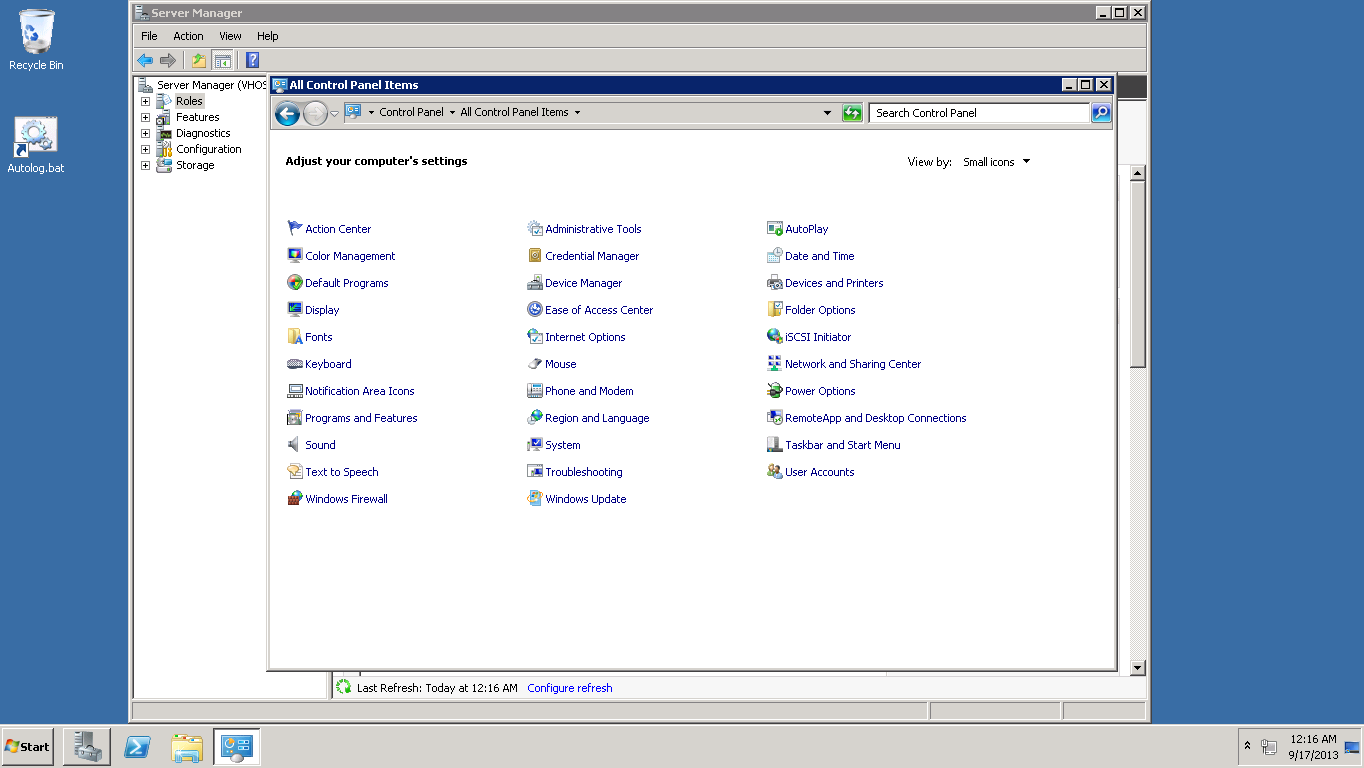
Conforming installation selections



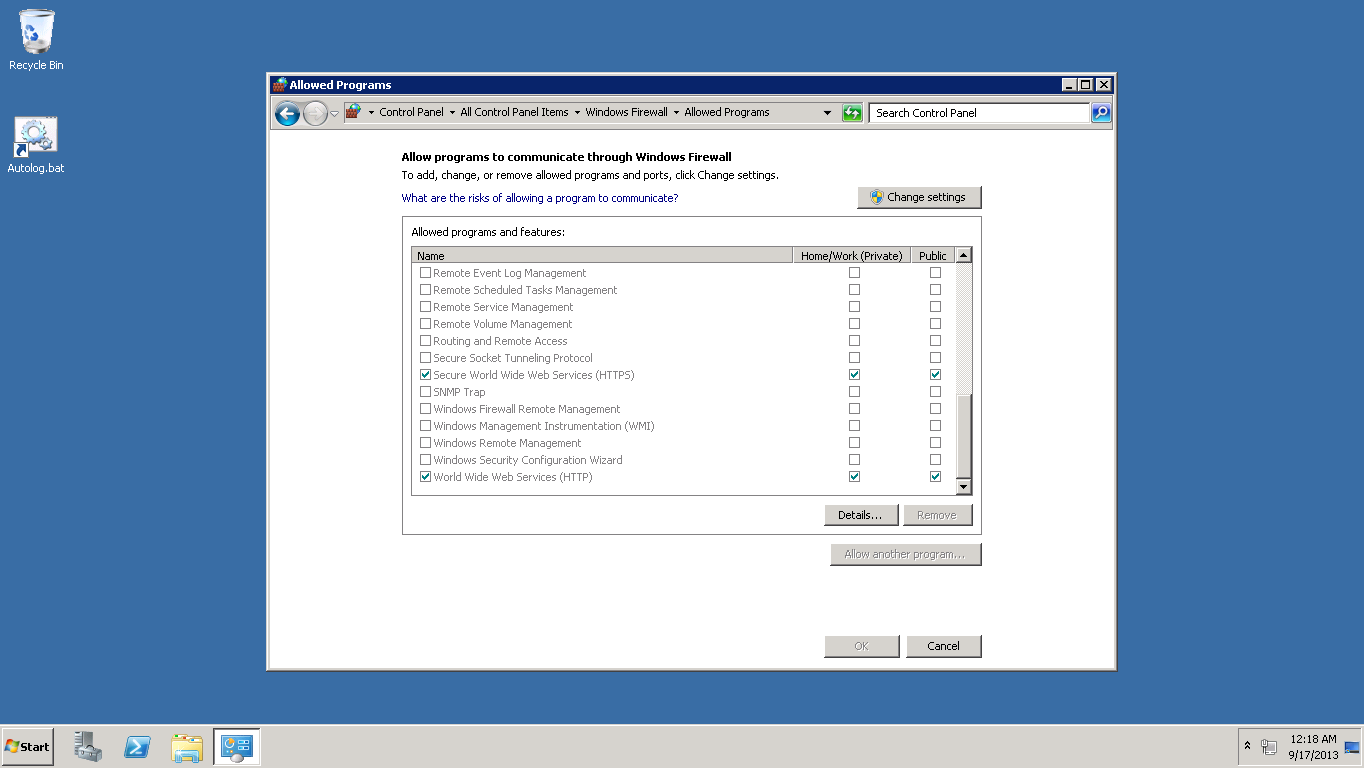
Installation progress



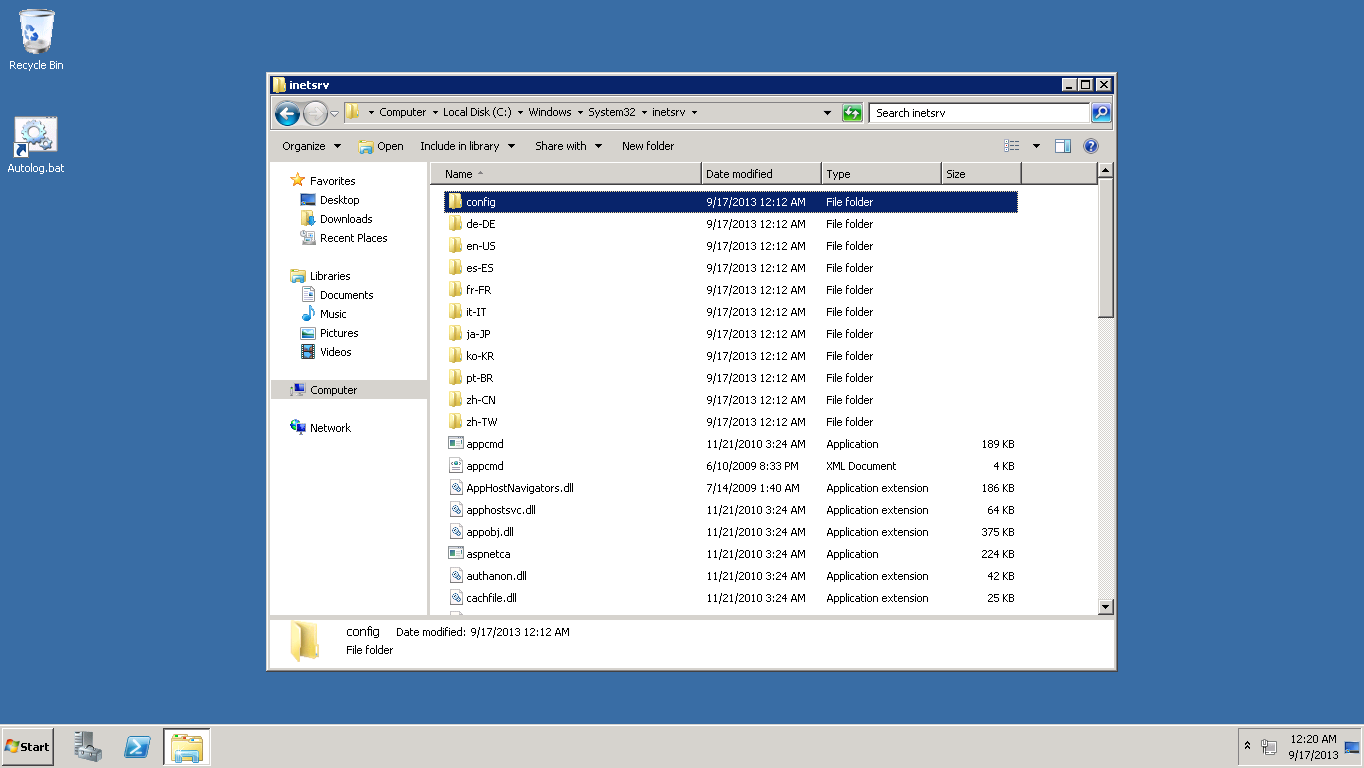
Successfully installed



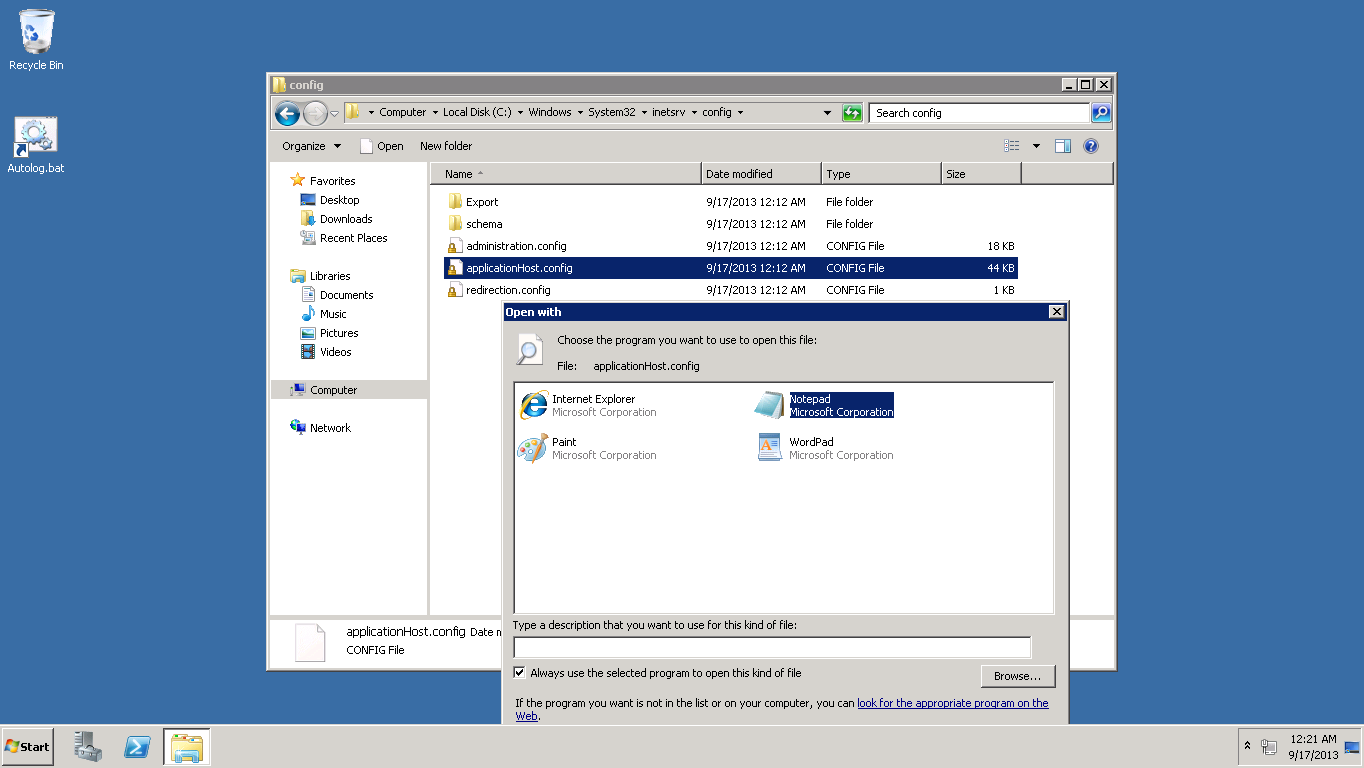
Changing the features in the firewall setup



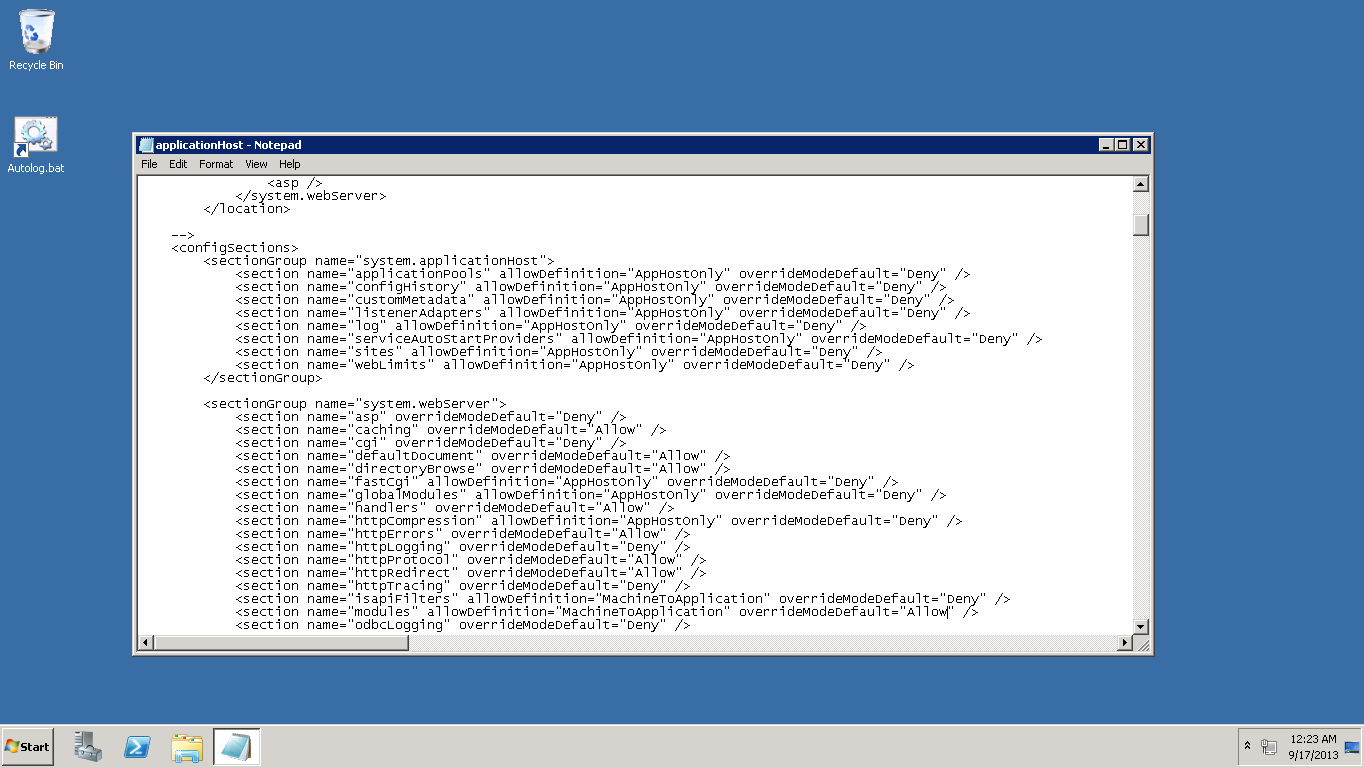
Setting up firewall settings



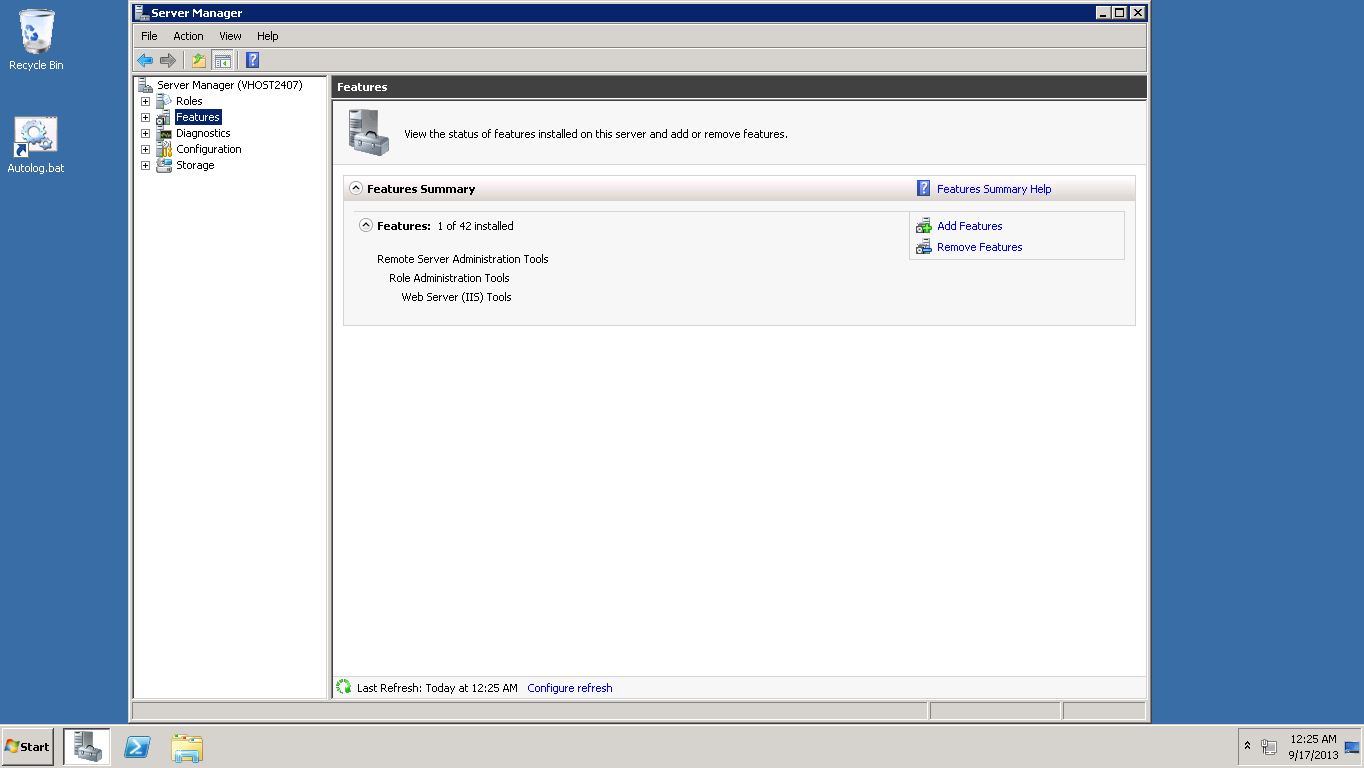
Opening the config file



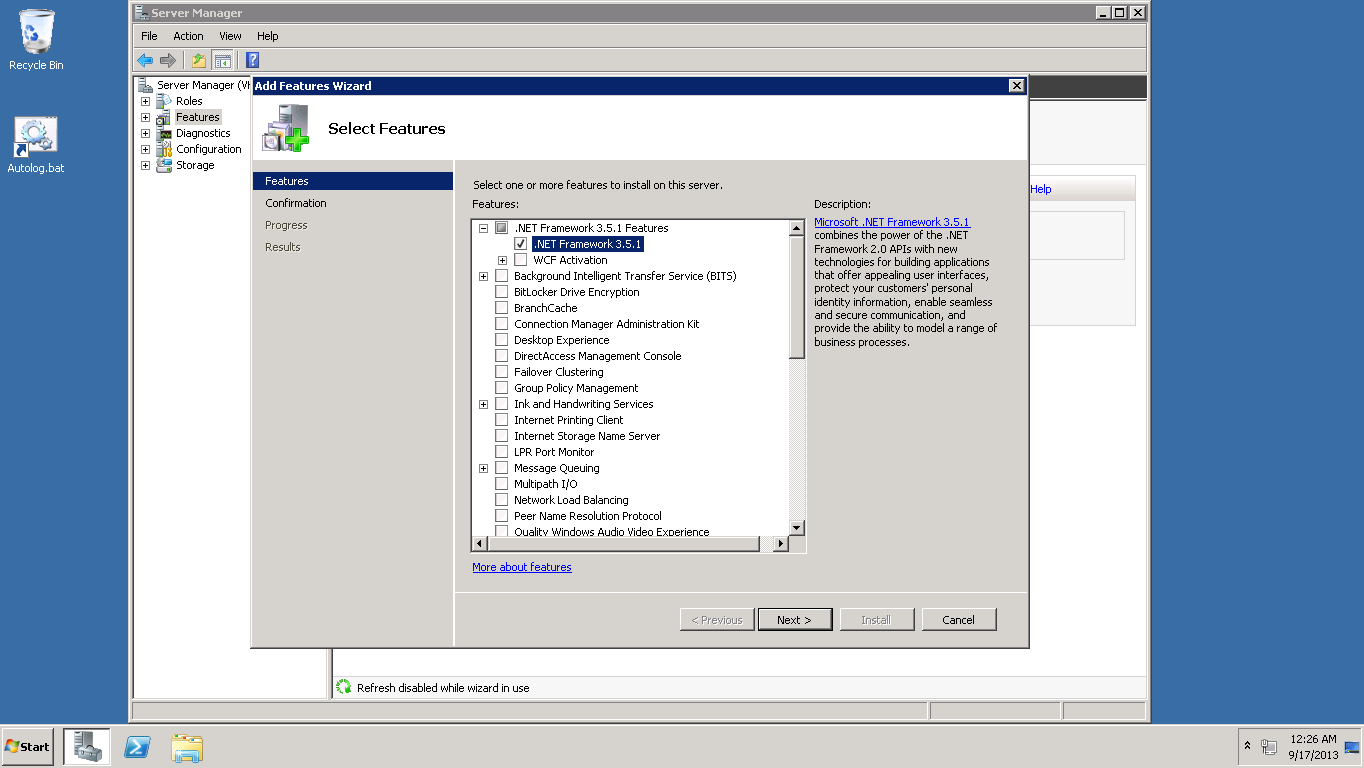
Opening the config file in note pad



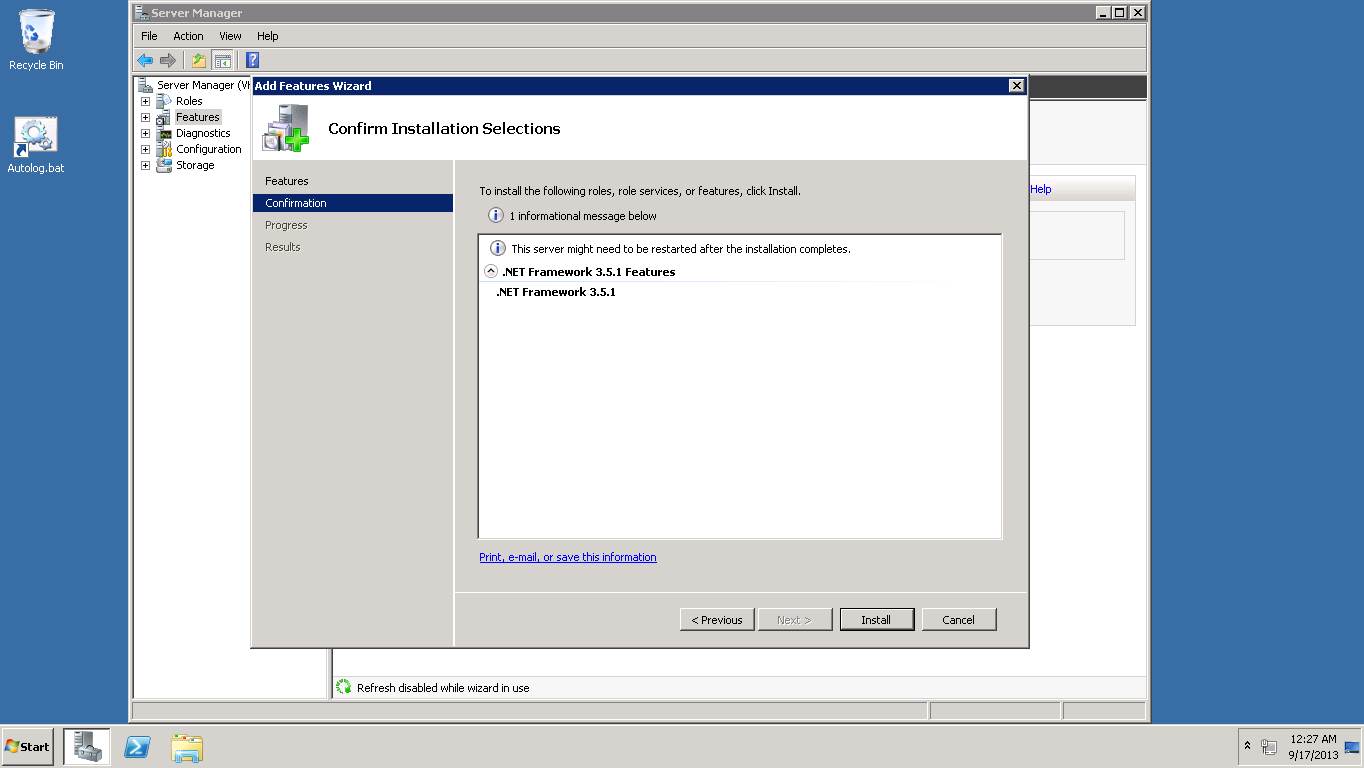
Changing information in the config file



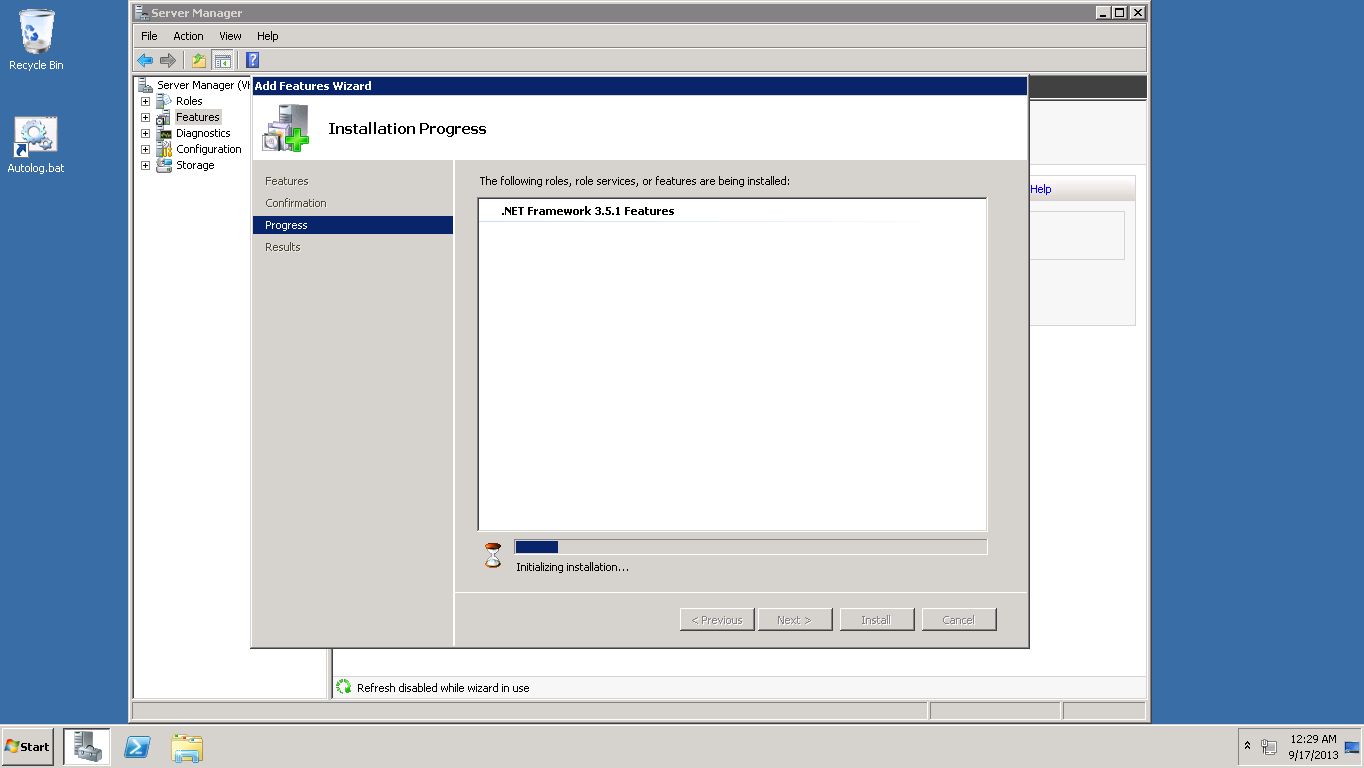
Selecting the features



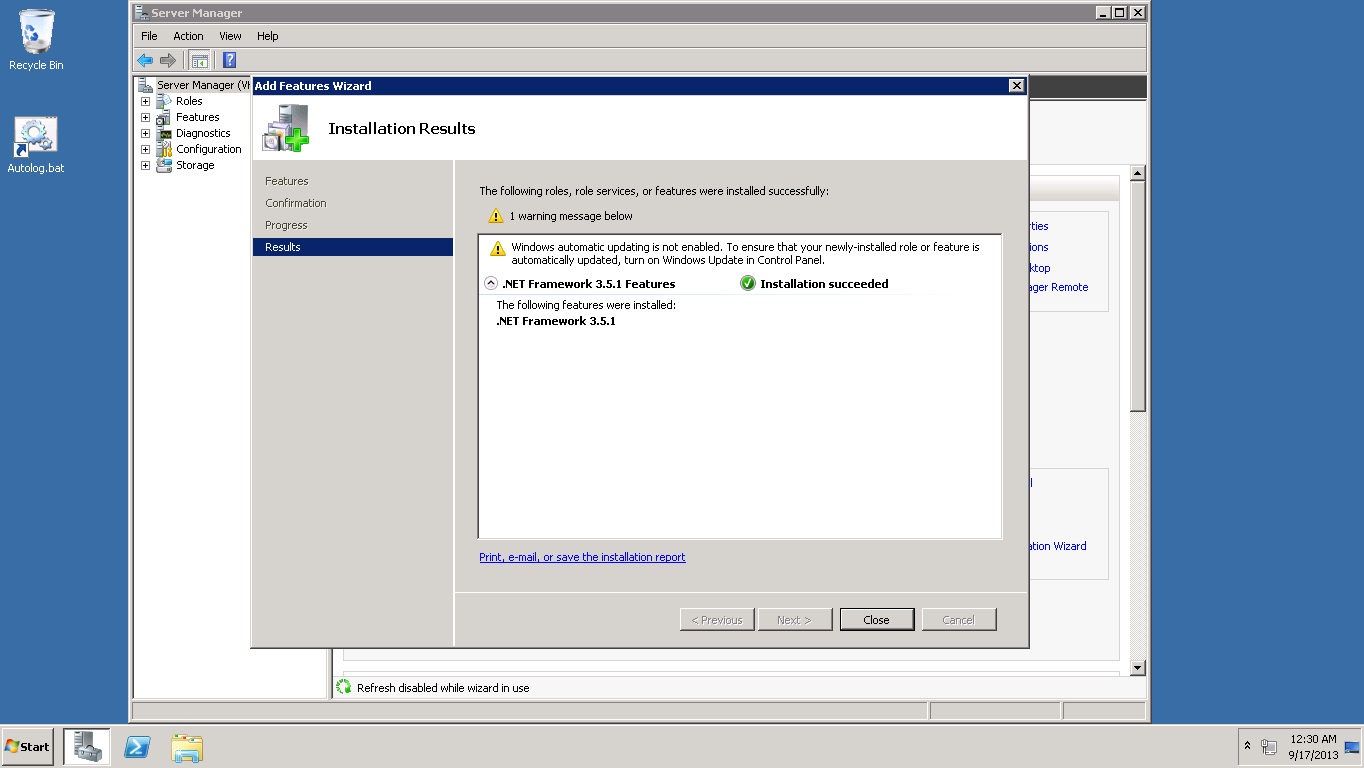
Selecting the .net framework 3.5.1



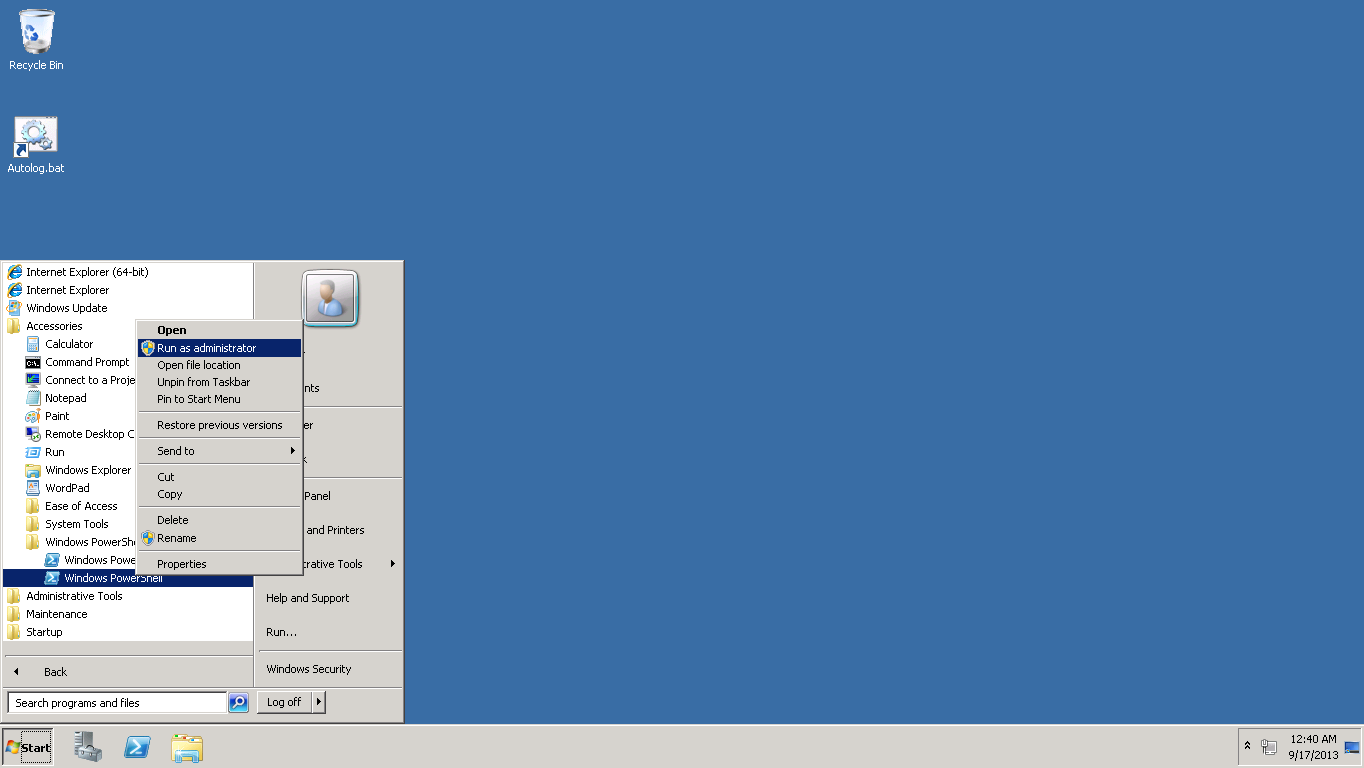
Confirming the installation selections



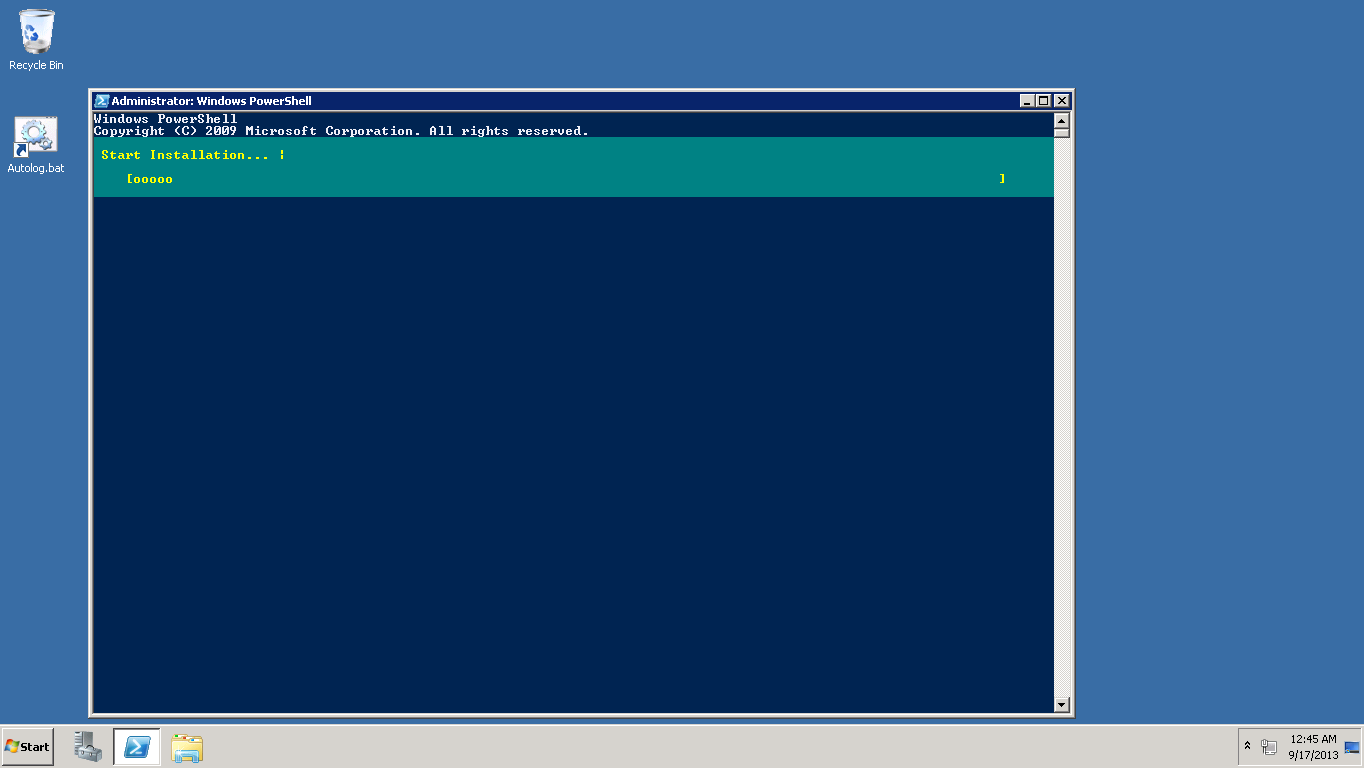
Installation in progress



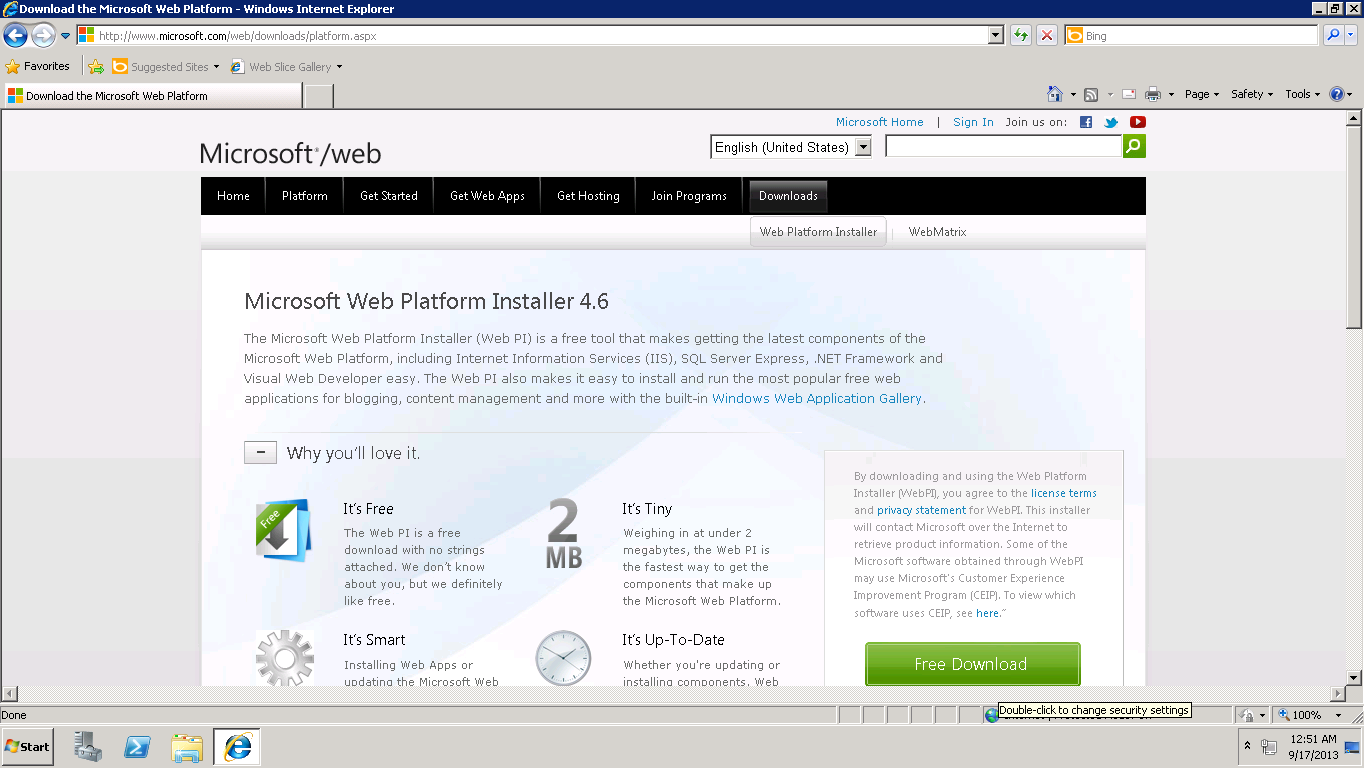
Showing the installation results



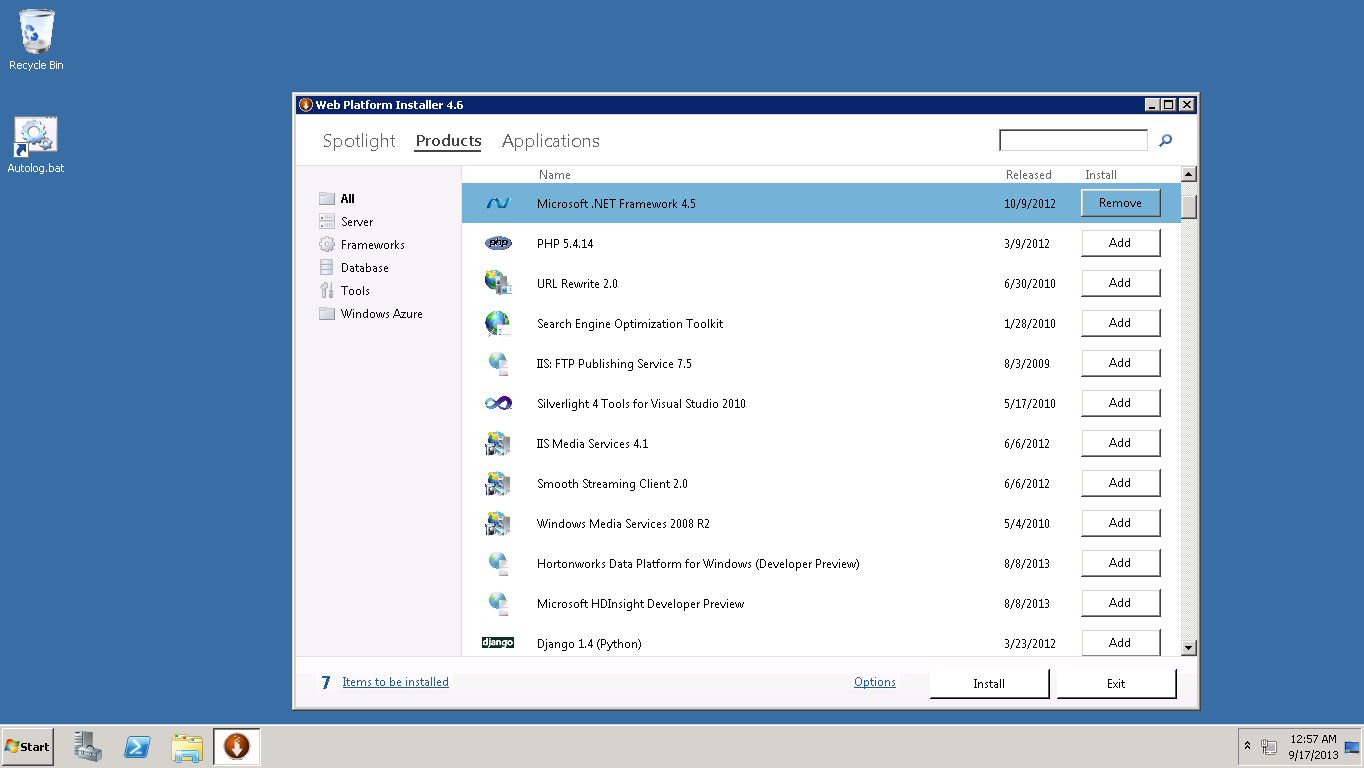
Opening the windows power shell



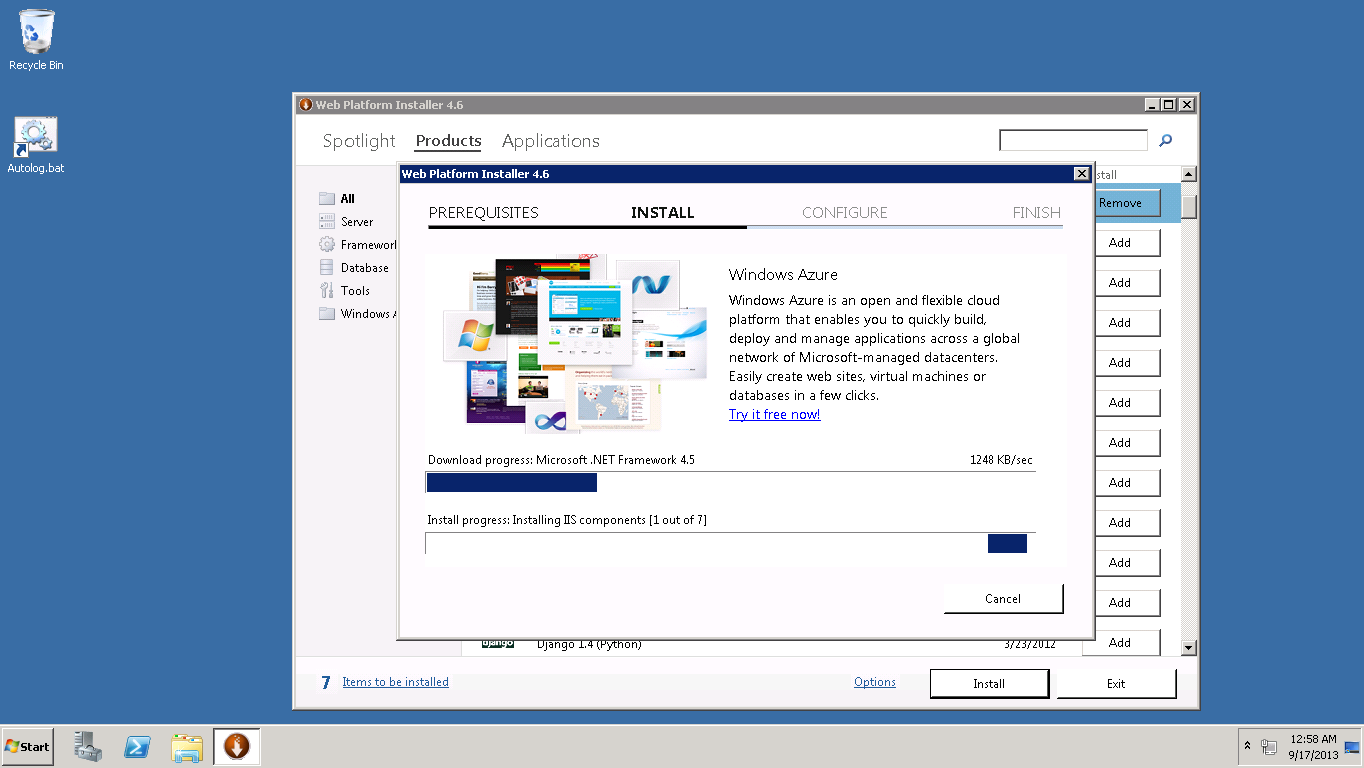
Administrator power shell



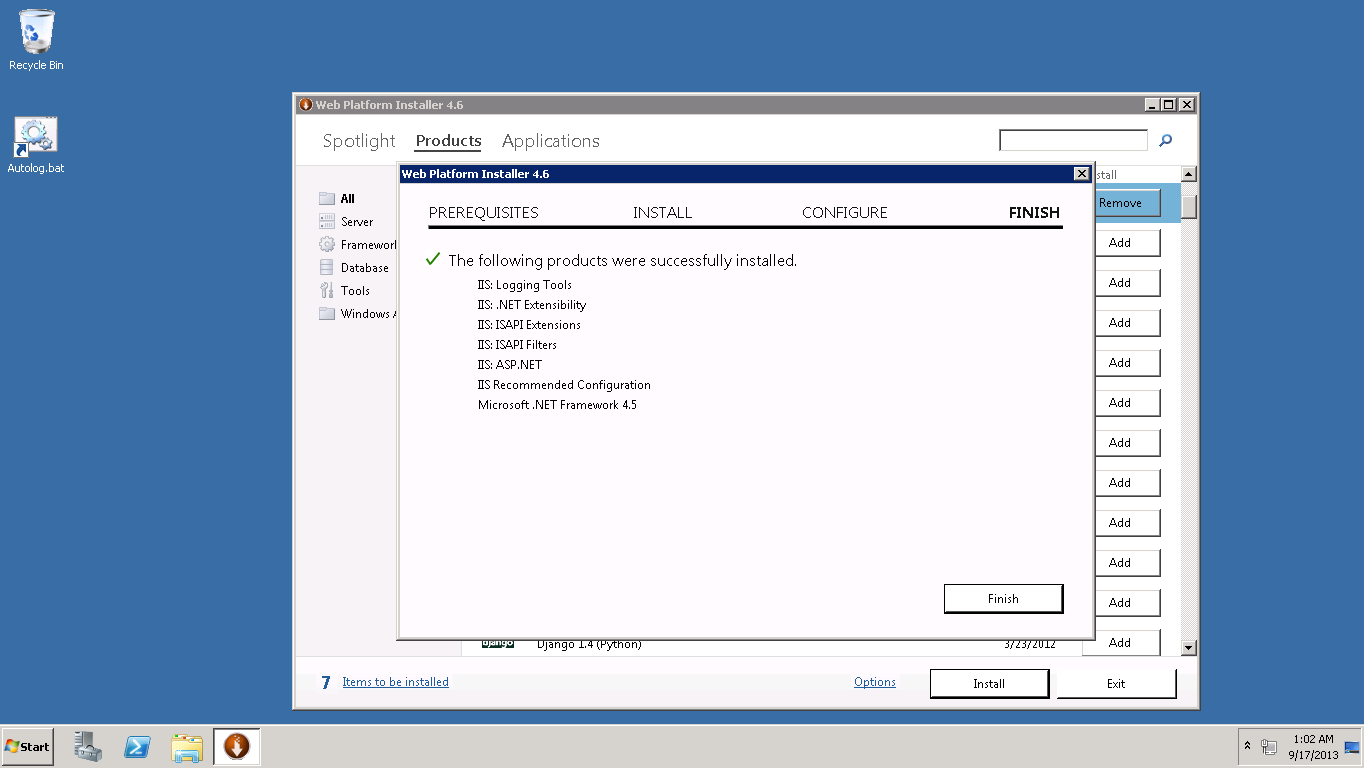
Installing the Microsoft web installer



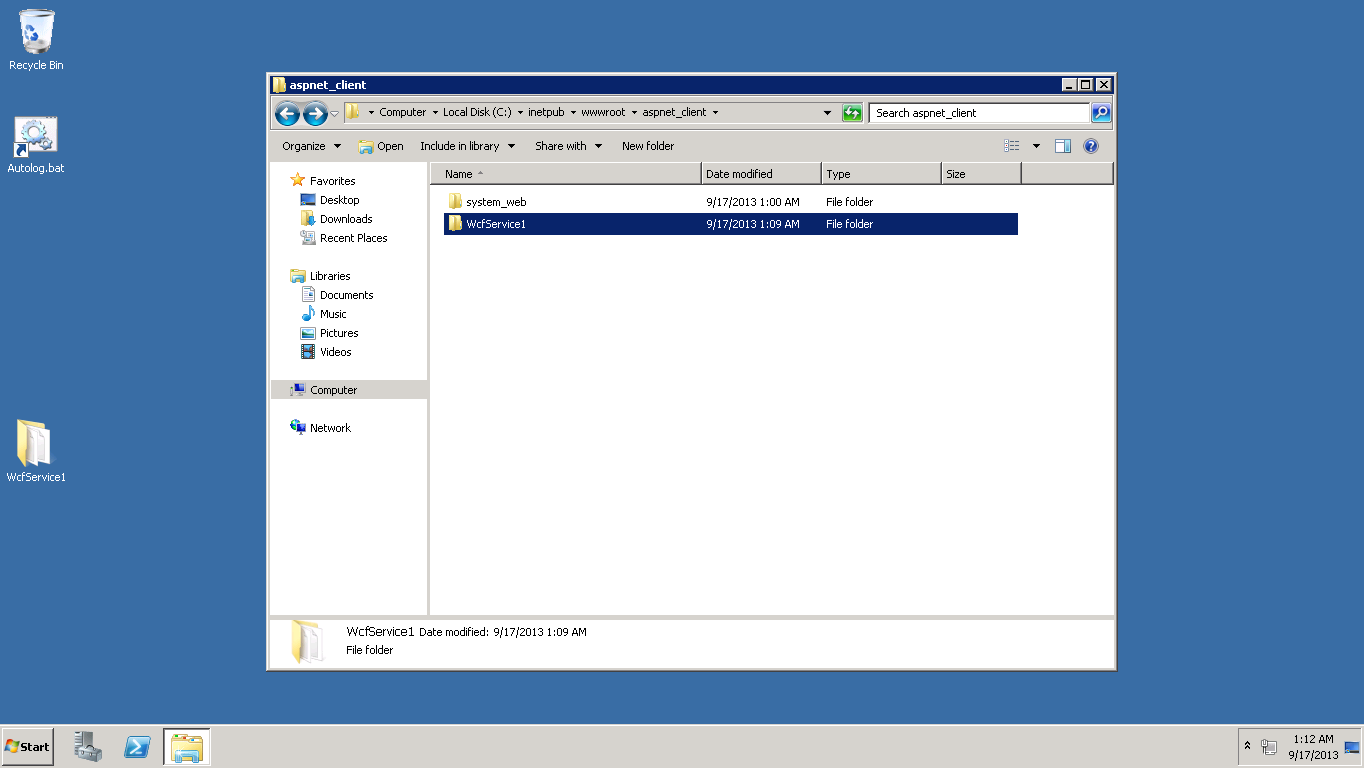
Selecting Microsoft .net framework4.5



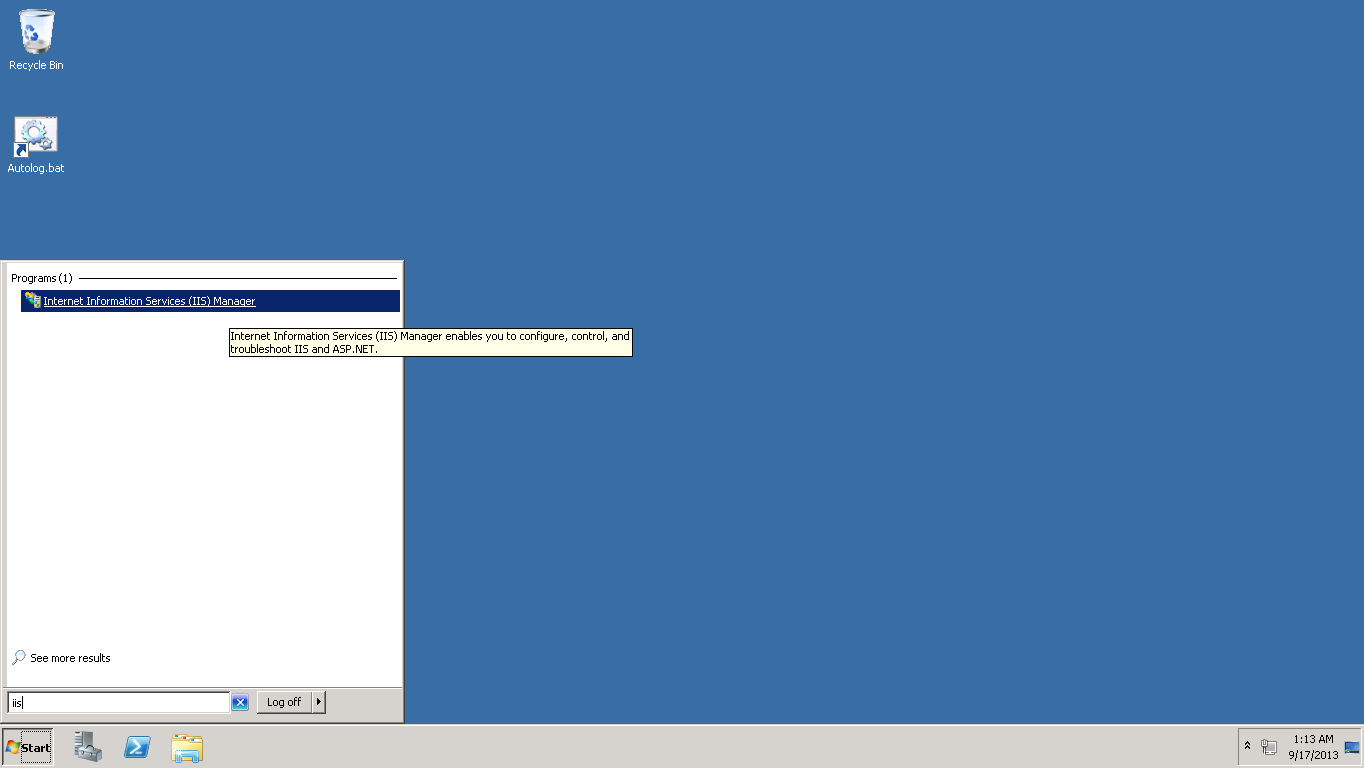
Installation in progress



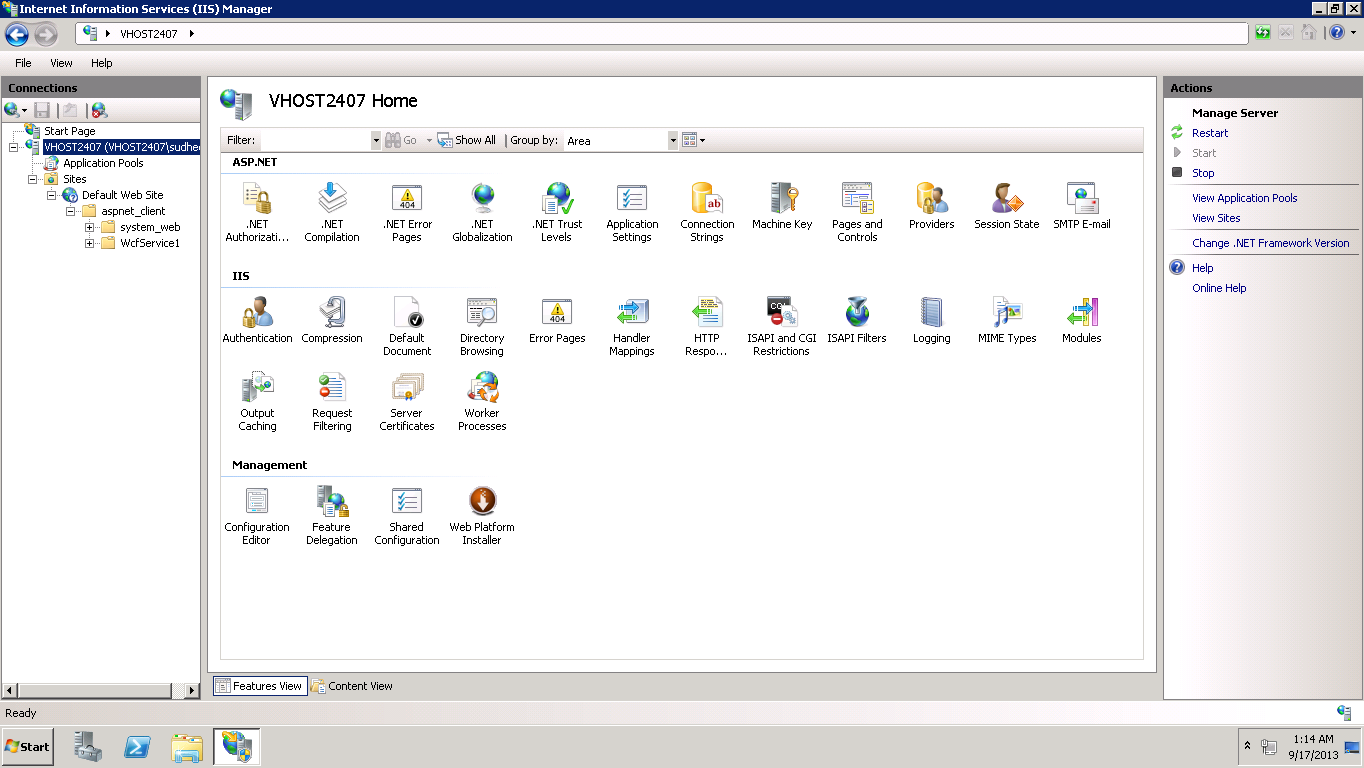
Successfully installed



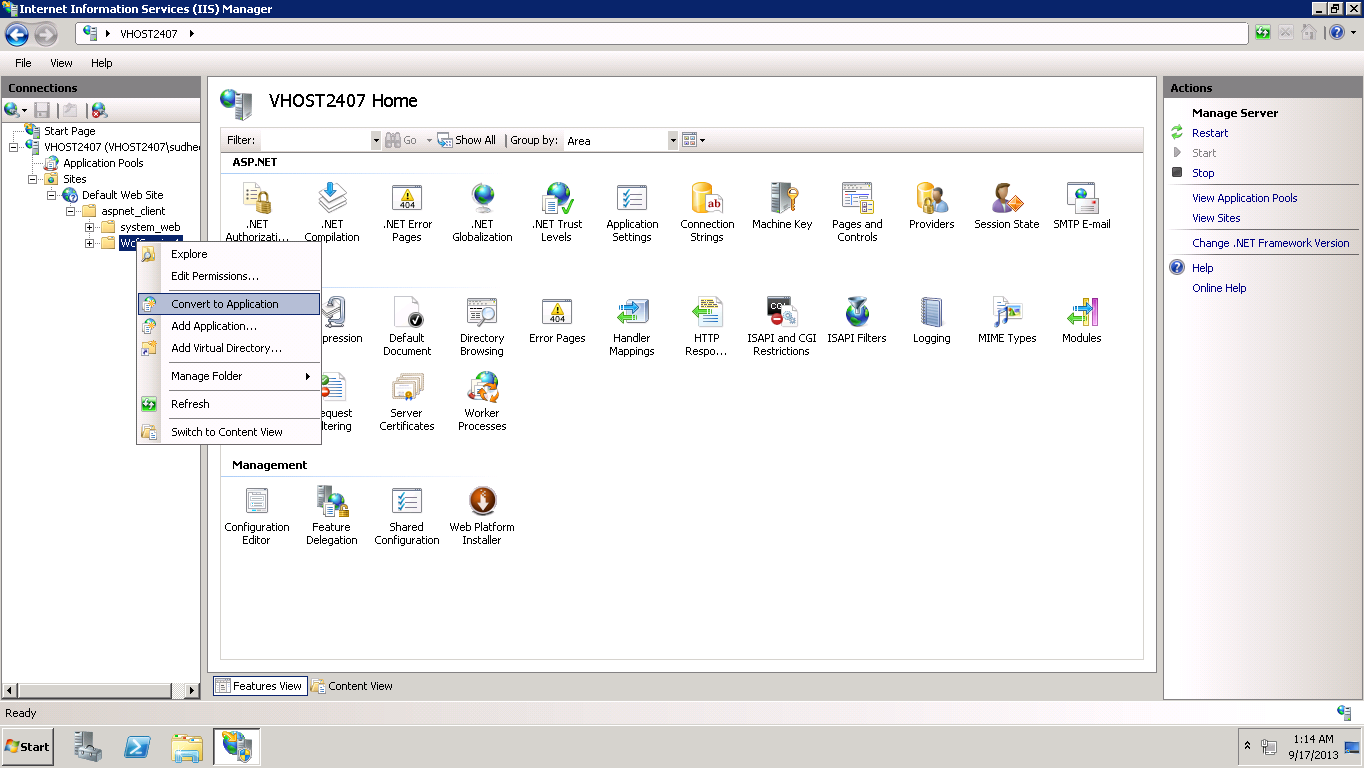
Copying the wcfservice 1 file in inetpub>wwwroot>asp.net\_client



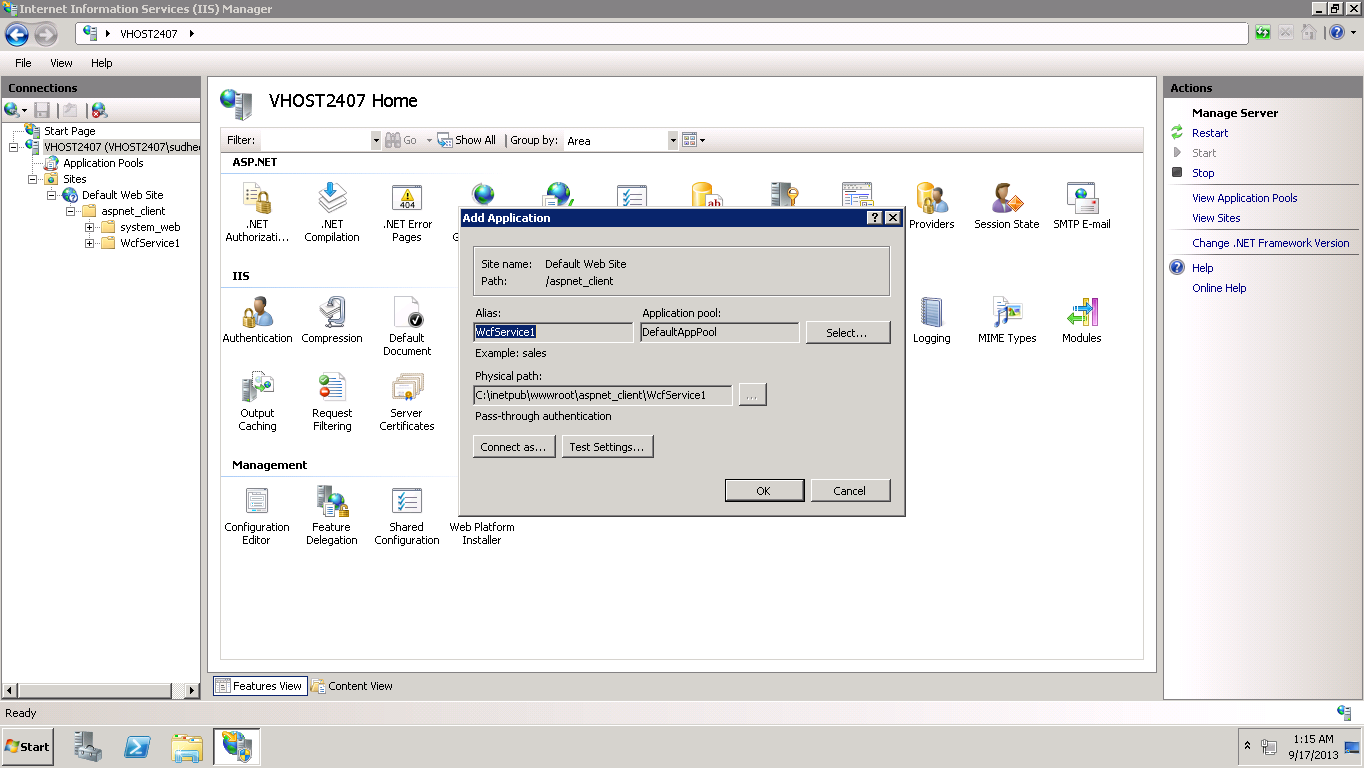
Opening the IIS manager



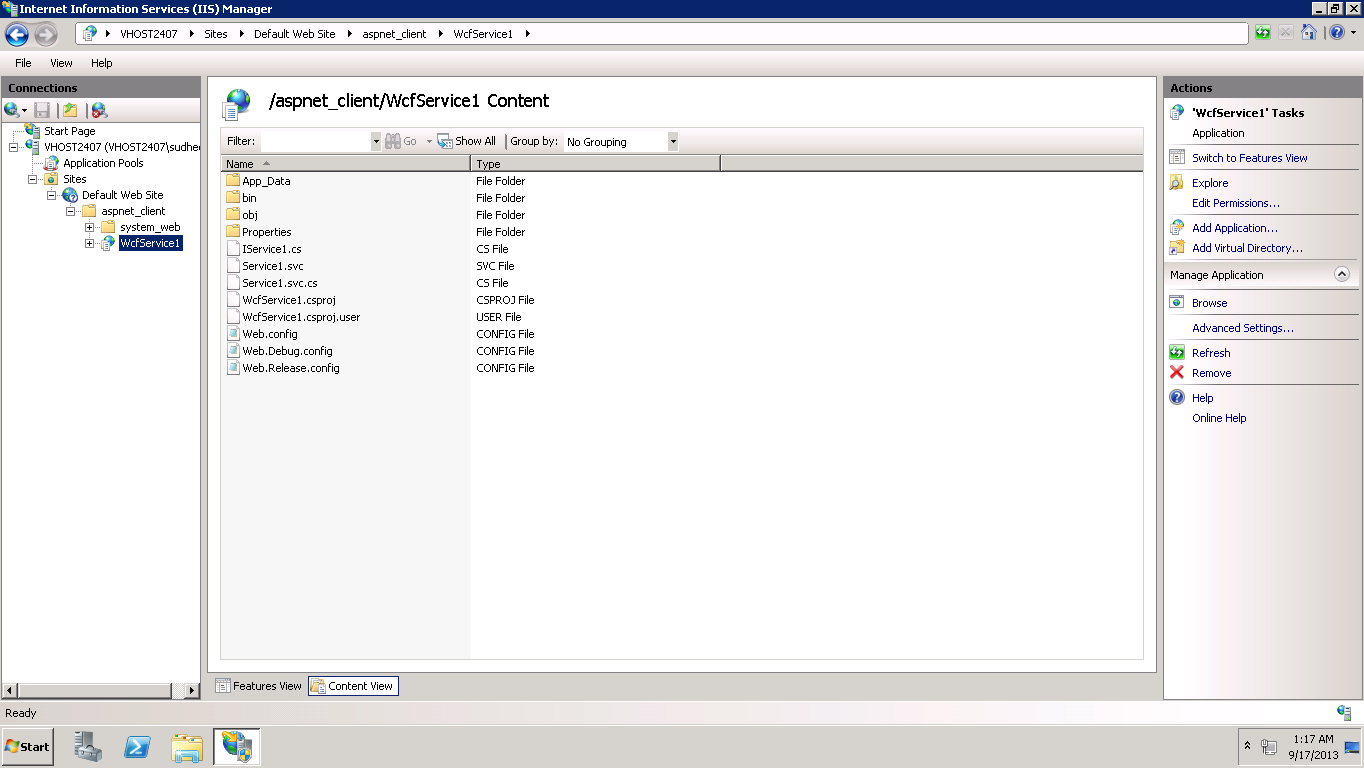
Opening the VHOST2407 home and expanding all the features



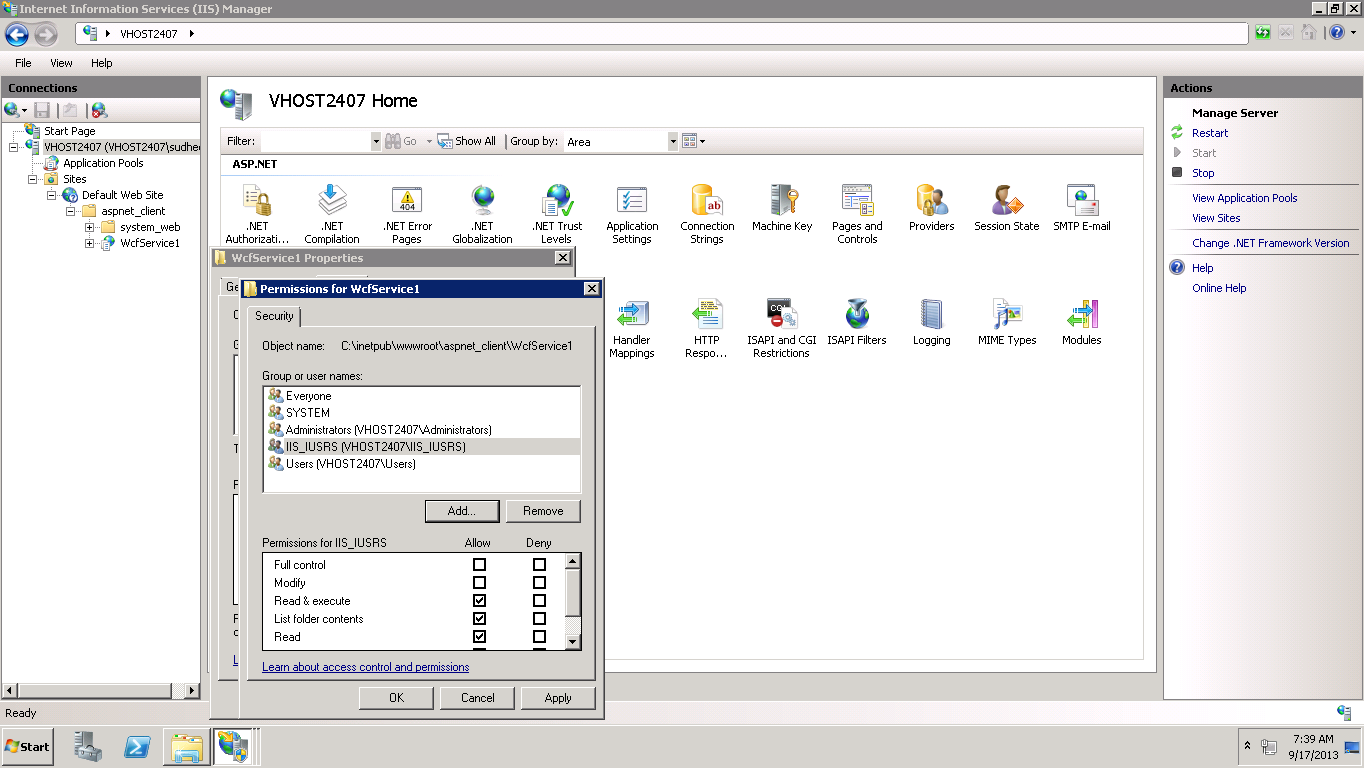
Converting the wcfservice 1 into application



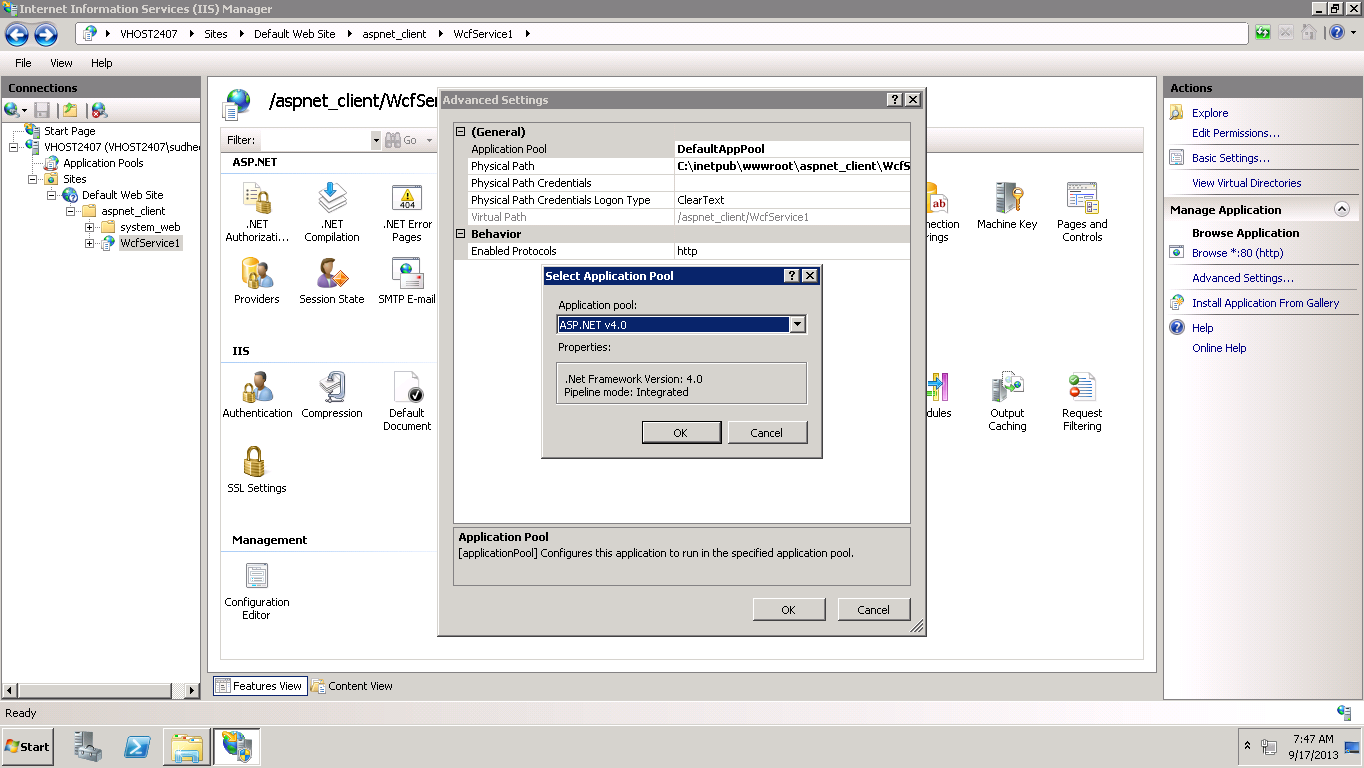
Adding the application



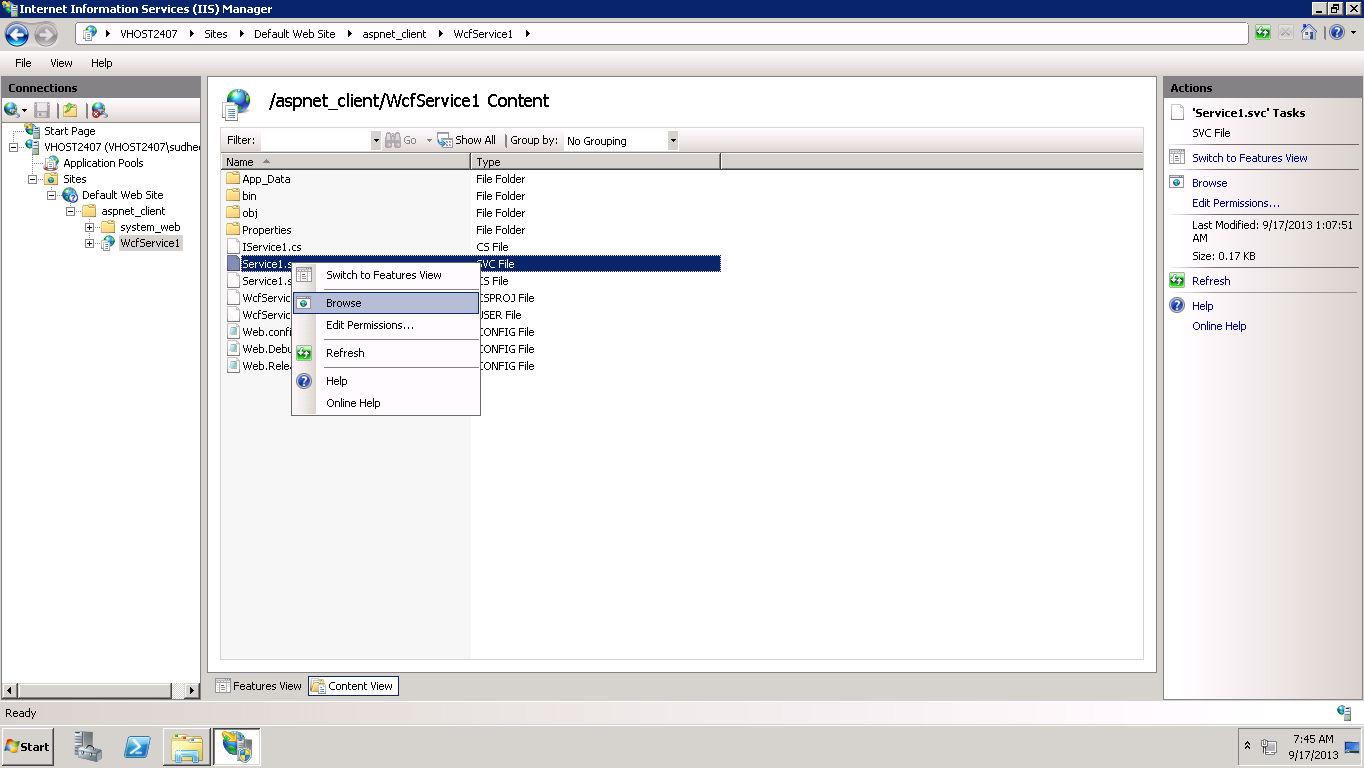
Opening the content of wcf service 1 through content view



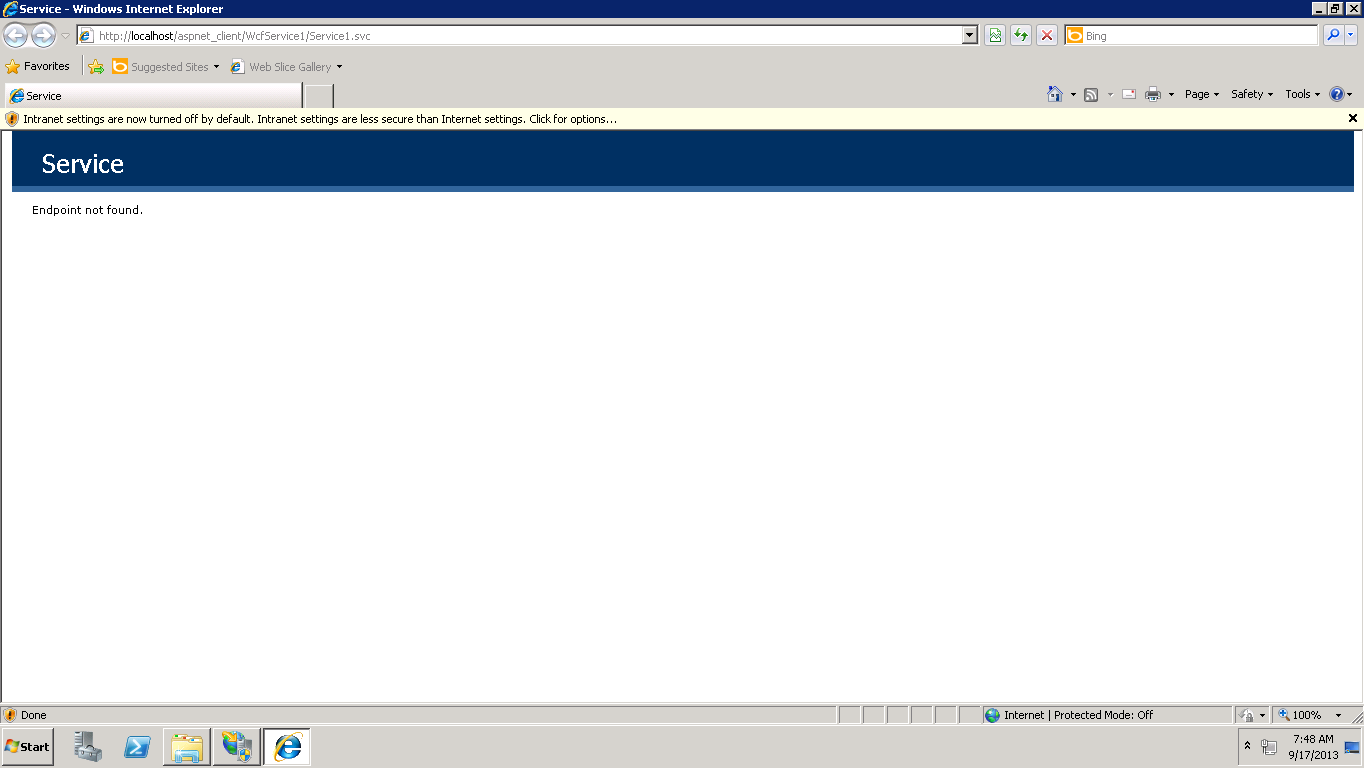
Adding the group user name



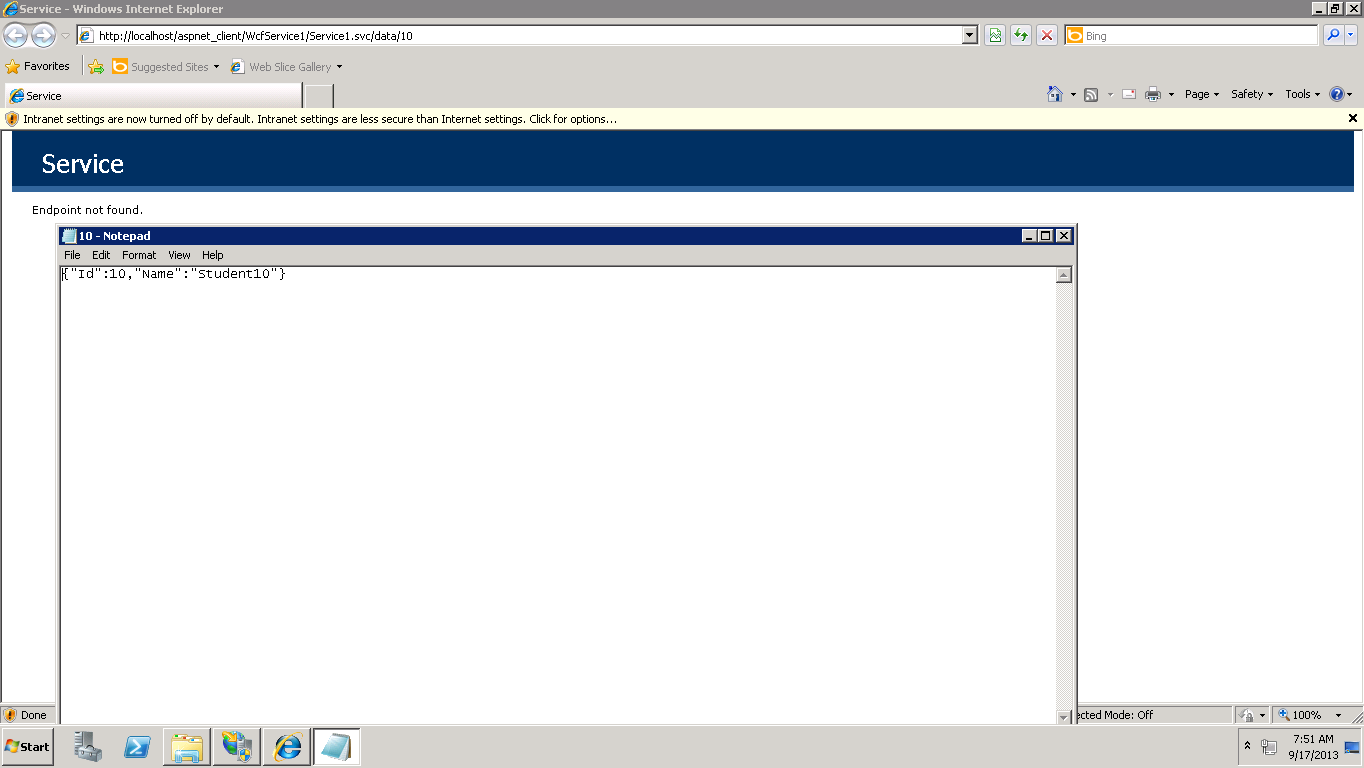
Selecting the ASP.NET v4.0



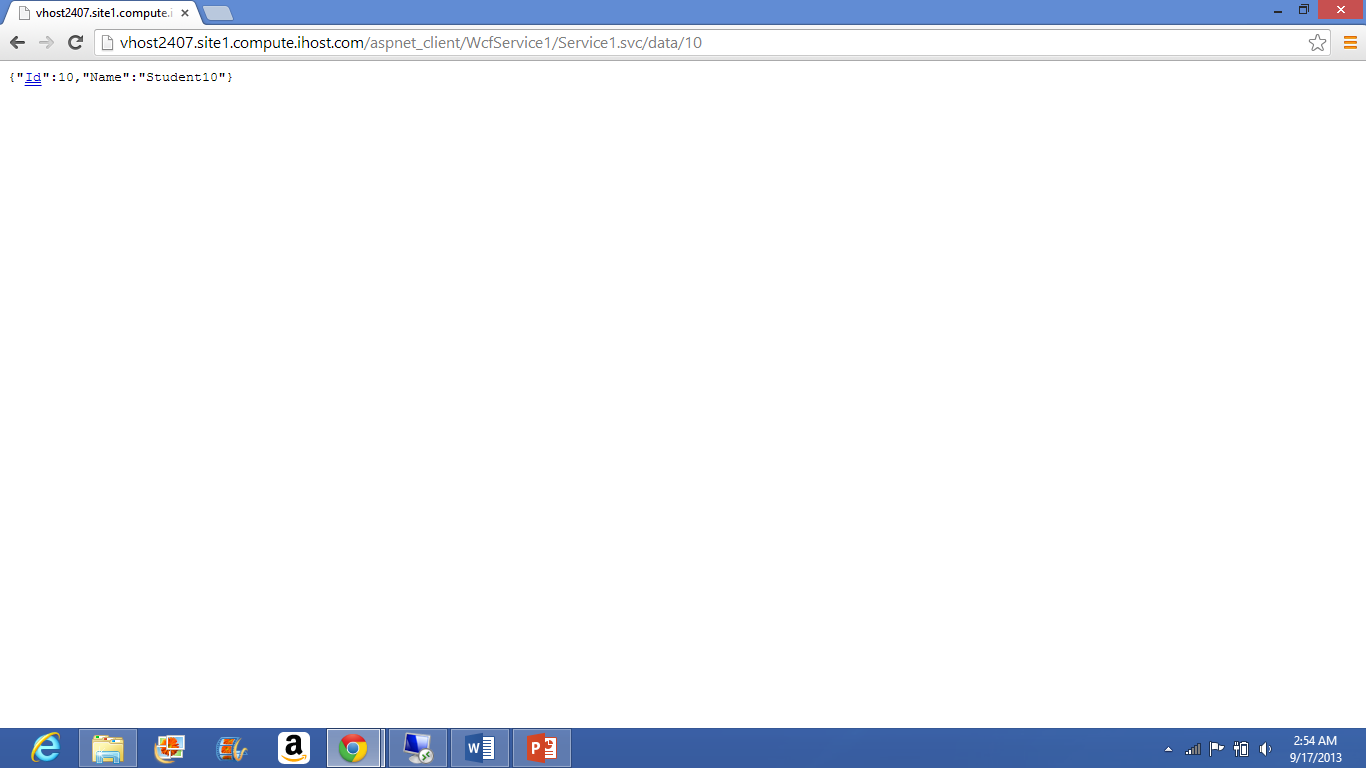
Browsing the Service1.svc file



Output obtained as endpoint not found. We need to type it down the values

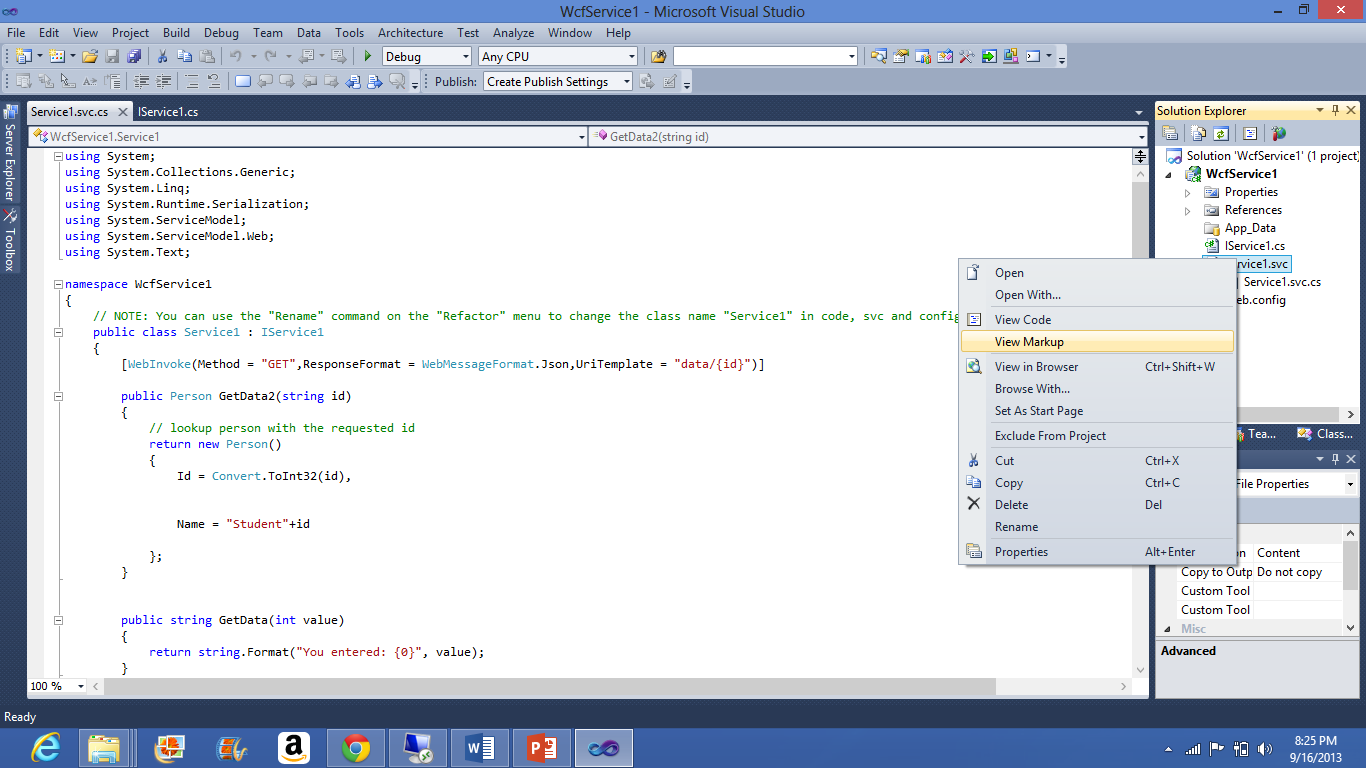


After entering the values the output is seen in the notepad

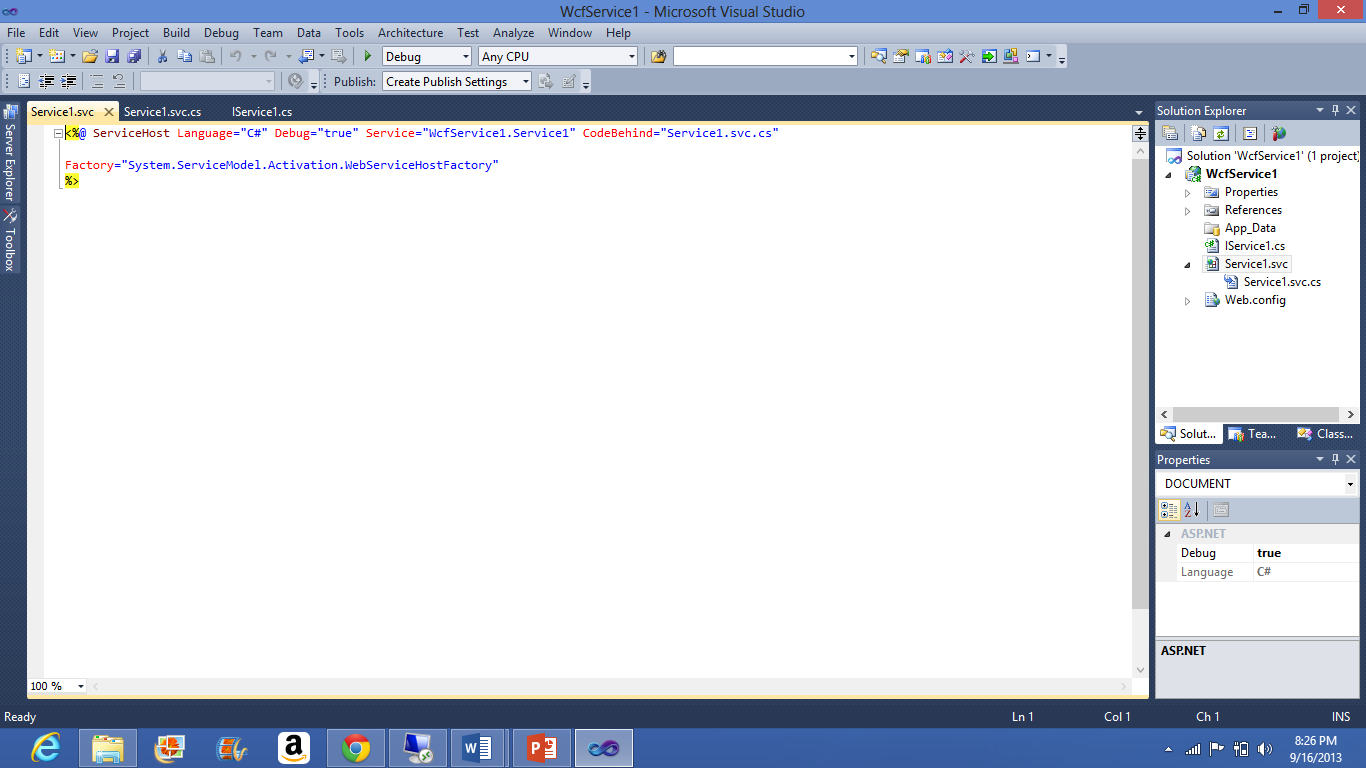


This is the desired output and the service is successfully deployed in to the cloud.

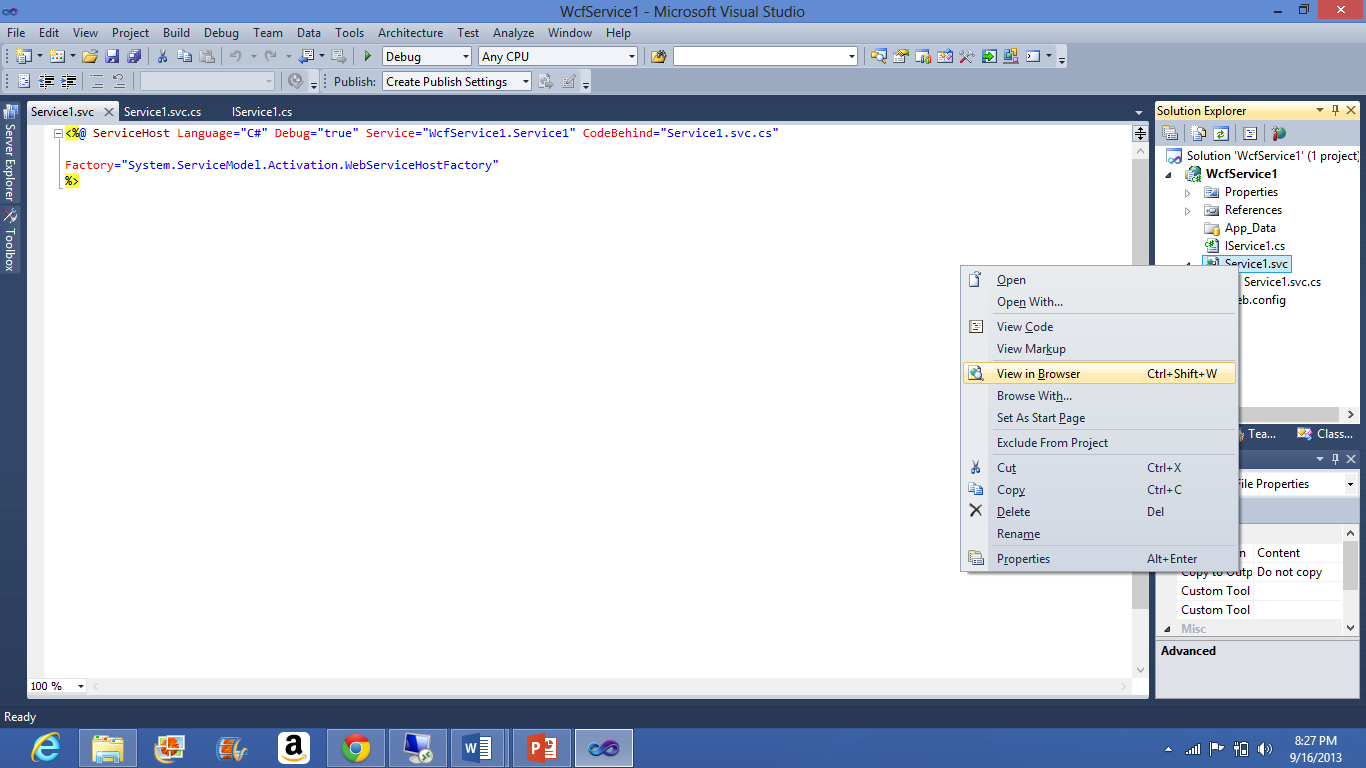
**DEPLOYING WEB SERVICE SCREEN SHOTS:**



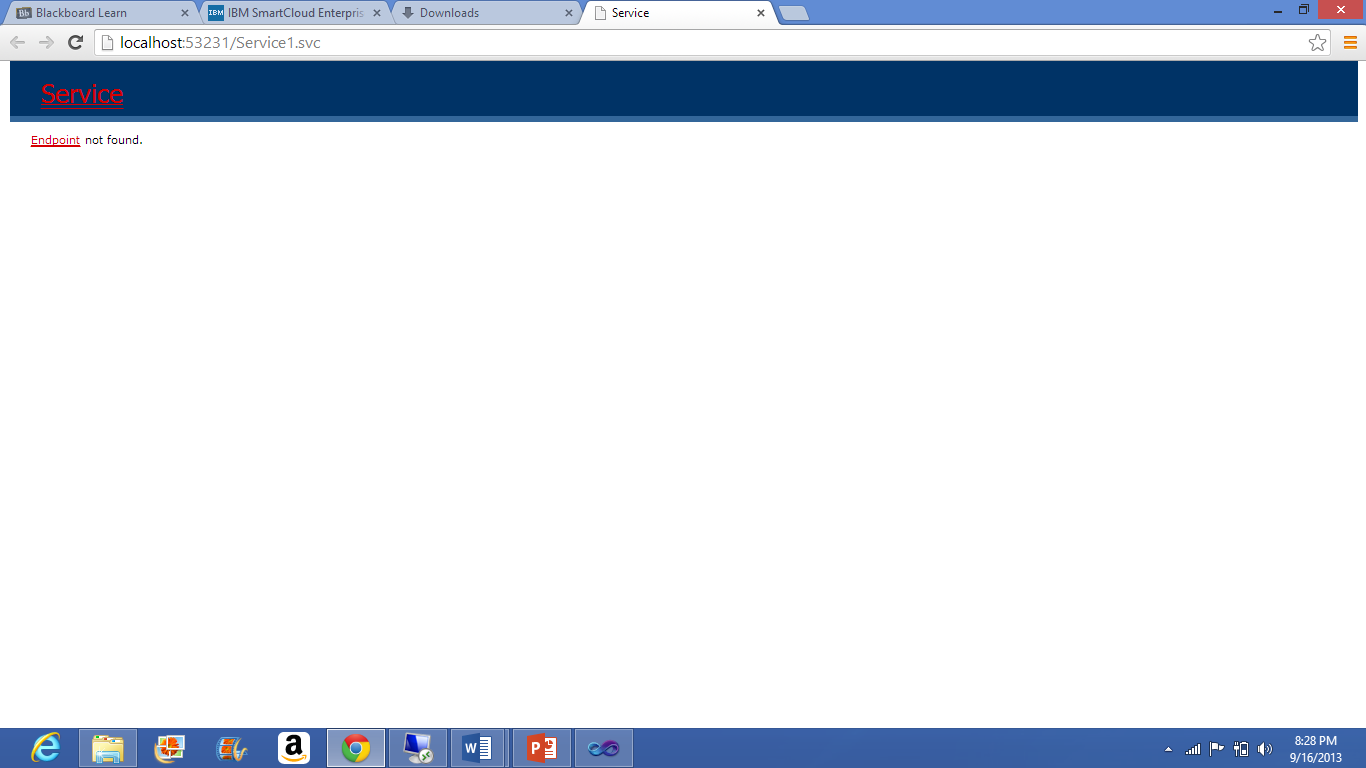
Running the service through markup

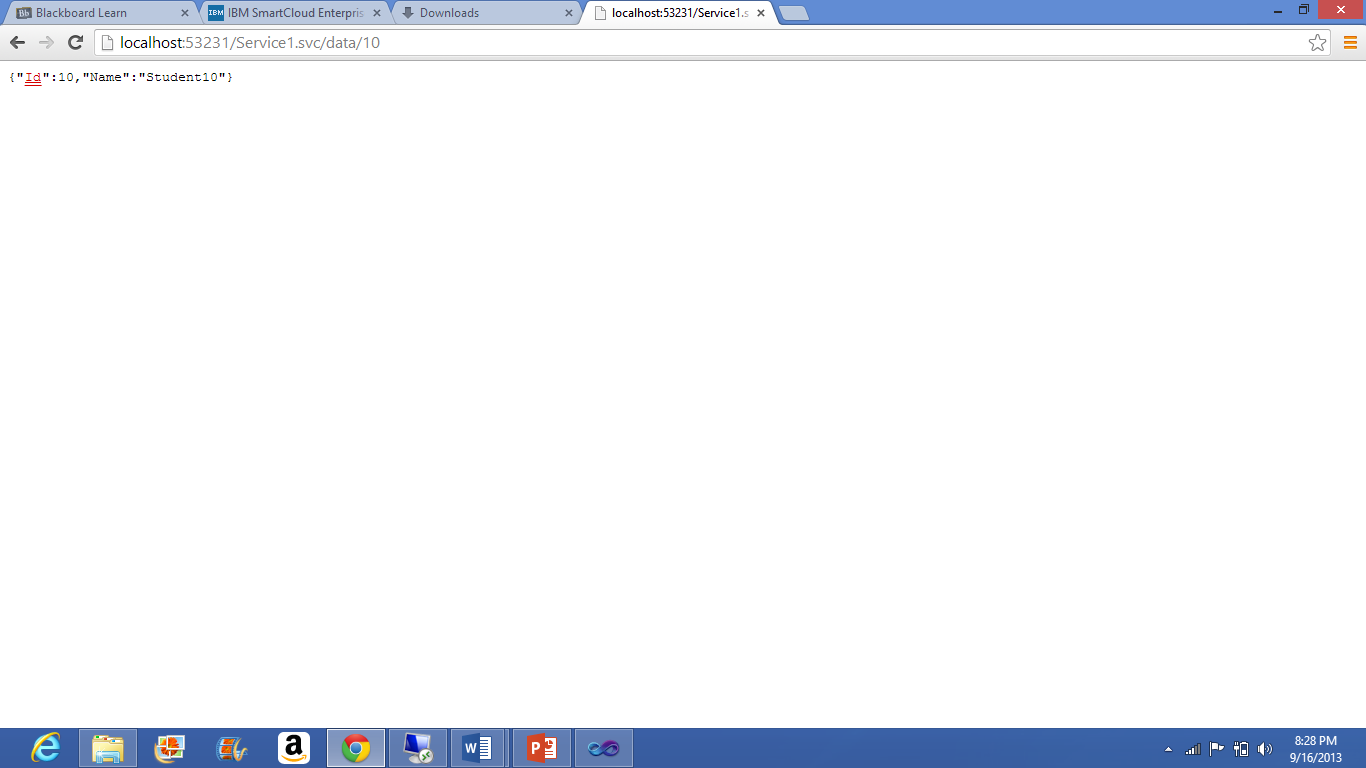


Entering the Factory details



Opening the service in browser





Output of the page in the local host

THANK YOU