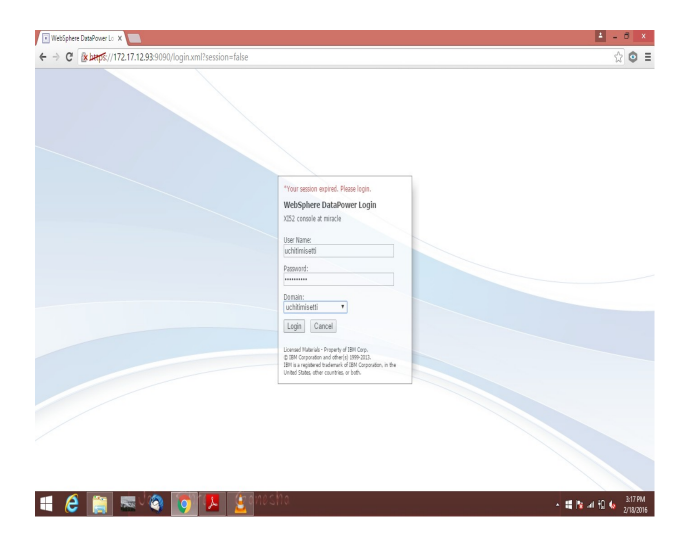
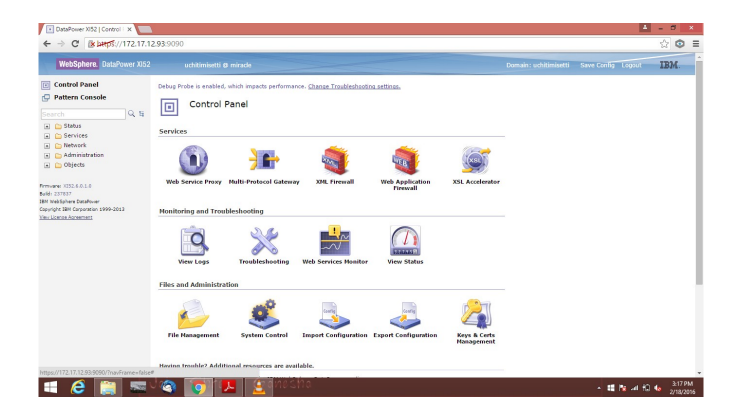
## XML FIREWALL DYNAMIC

#### Logging into WebGui.

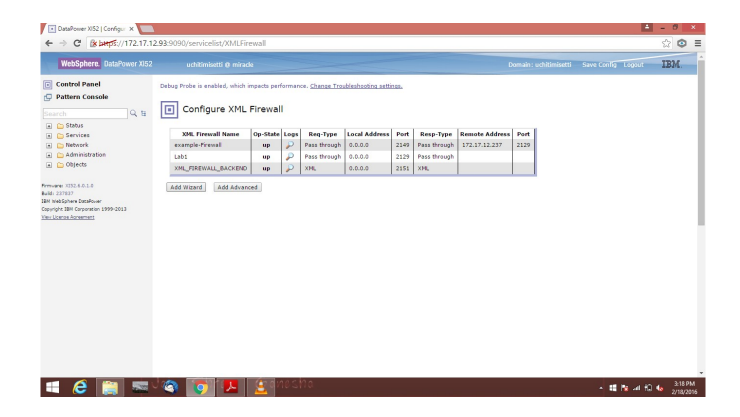
Enter your user id ,password ,domain and click on log in.



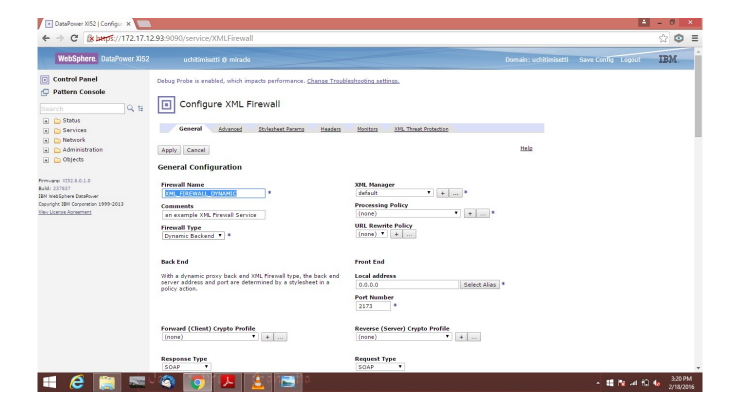
After that you will have the below screen, if it is not displayed click on control panel.



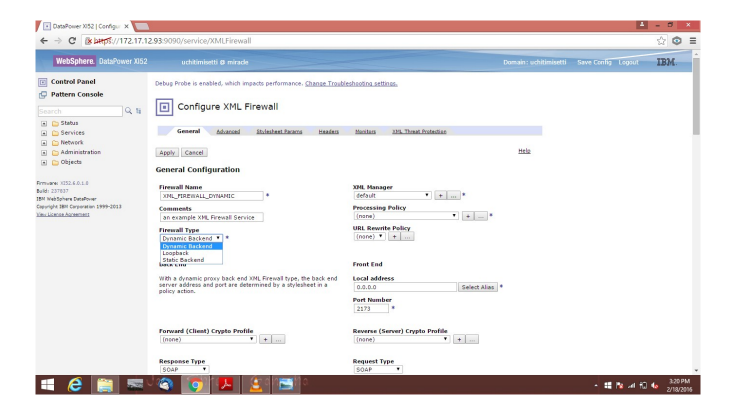
# From the list of services click on XML Firewall, it navigates to the below screen



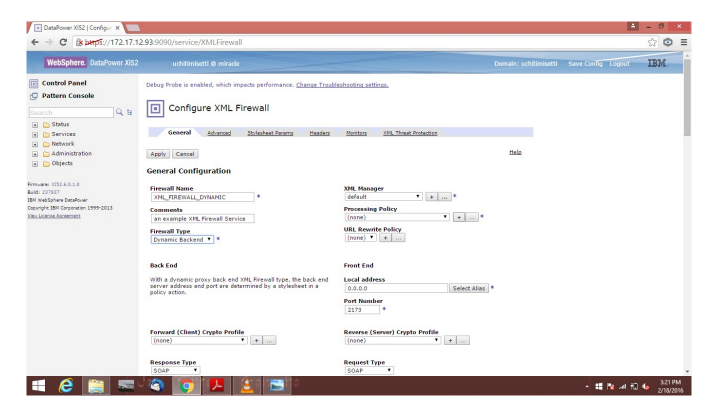
Click on Add Advanced button. After that it navigates to the configure XML Firewall, in that give the firewall name.



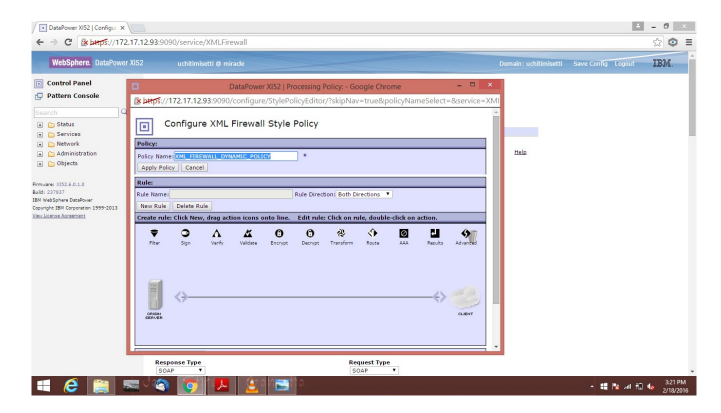
select firewall type as Dynamic Back end.



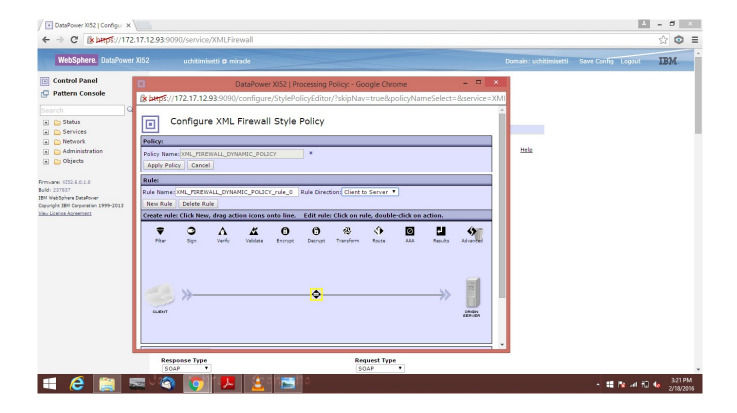
Create a processing policy by click on "+" symbol.



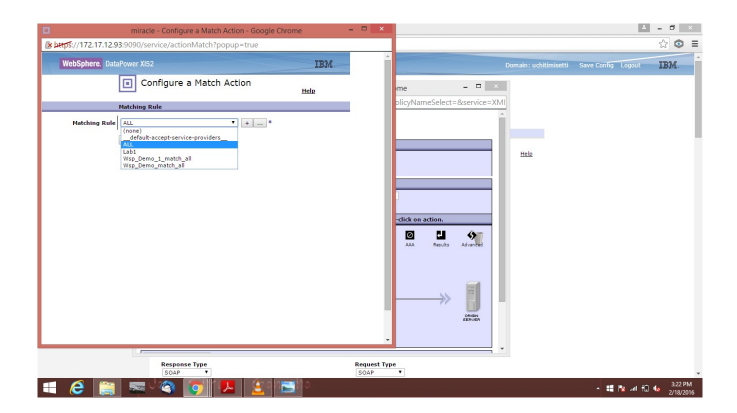
#### Give the policy name and click on new rule.



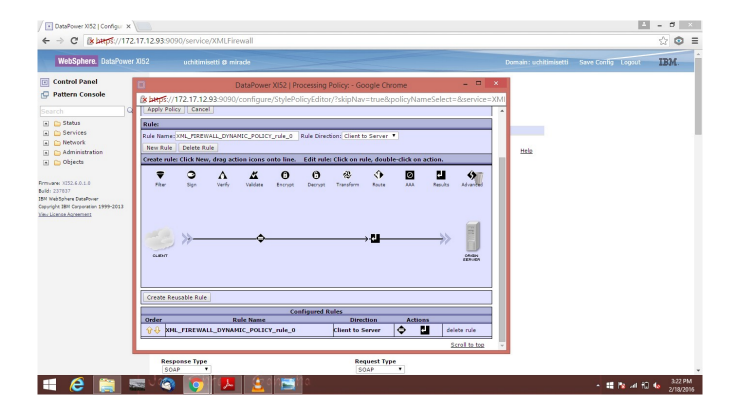
Select the Rule direction as Client to server, and drag the match action.



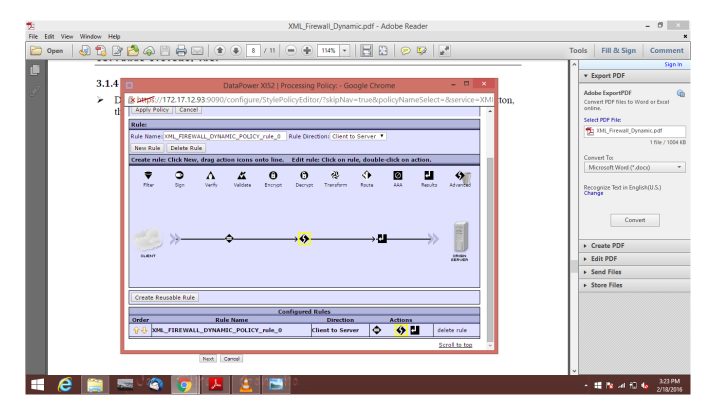
Configure the match action by clicking on it and select the matching rule "All" by drop down list and click on done.



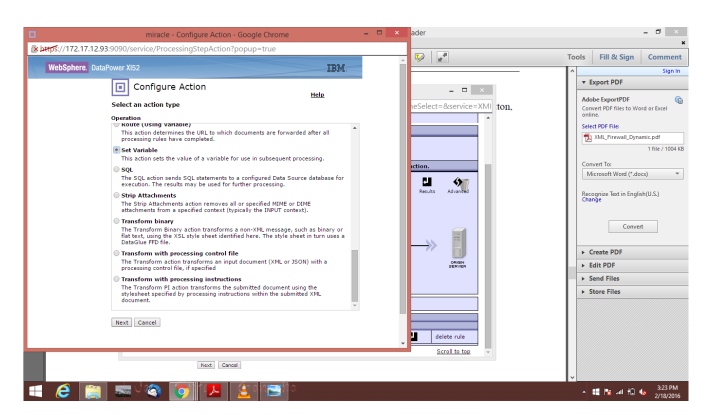
#### Drag the result action and advanced action.



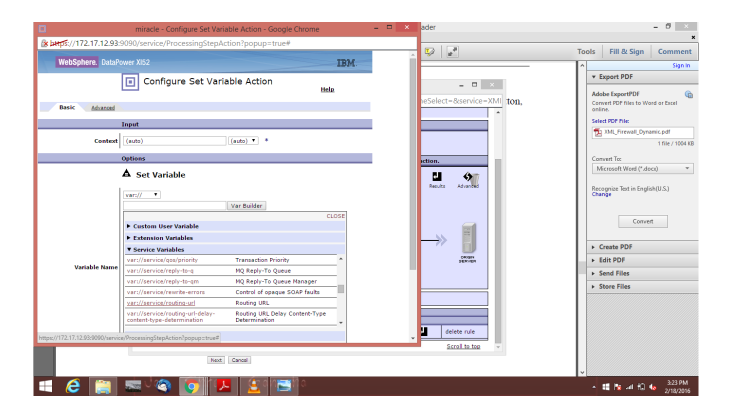
#### Setting a routing URL by double click on Advanced action.



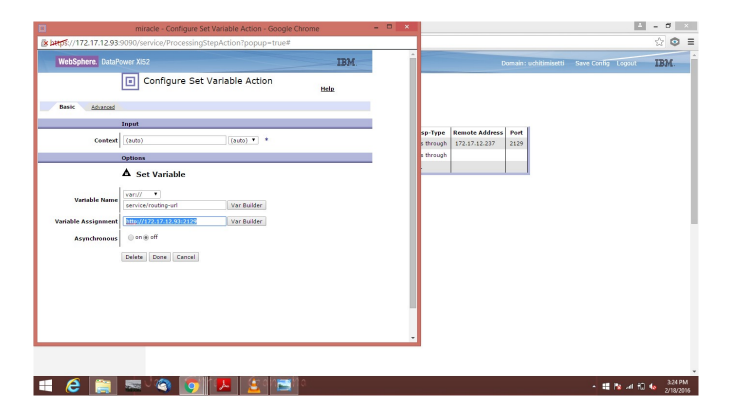
#### Select set variable and click on next.



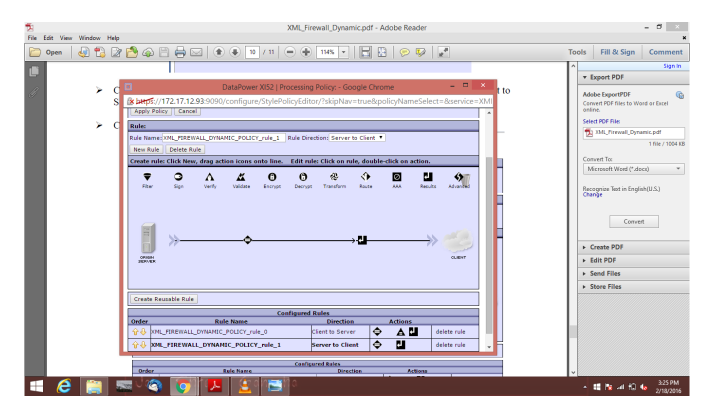
Expand the Service Variables and click on "Routing-URL Variable" from the drop down list to set a value.



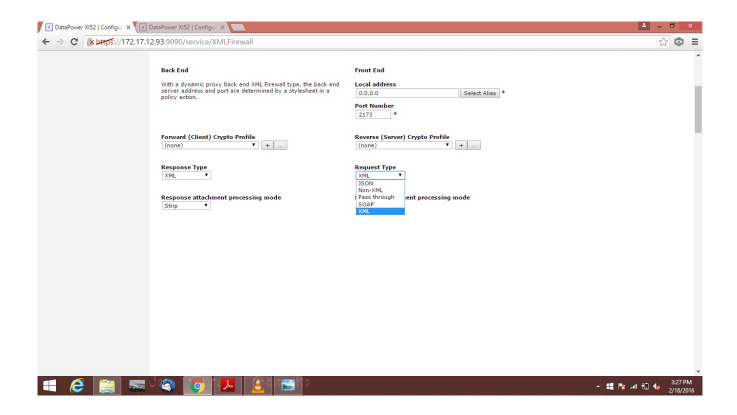
Specify the Back end Service(XML Loop Back Service) URL which we have created earlier i.e., <a href="http://172.17.12.93:2129/">http://172.17.12.93:2129/</a> and click on done.



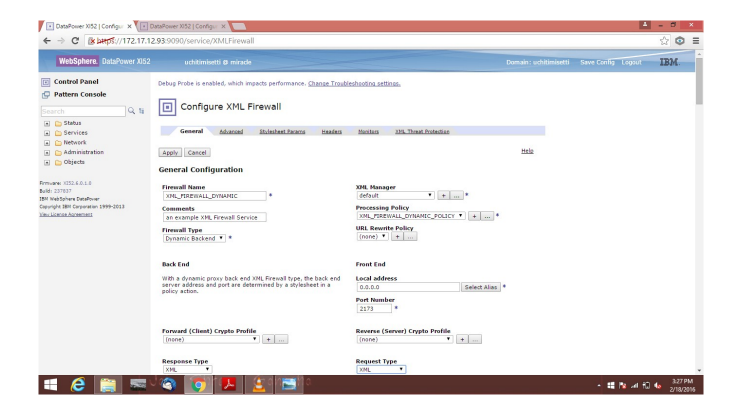
Create a new rule server to client and apply match action and result action. Click on Apply policy.



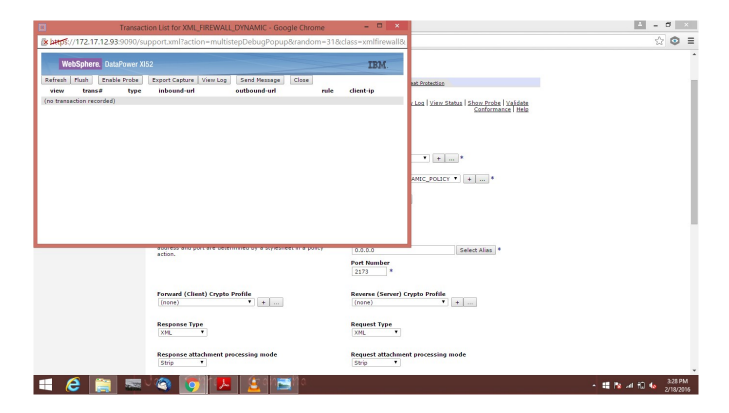
Select the request type and response type as XML.Click on Apply and save this service permanently by clicking on save config.



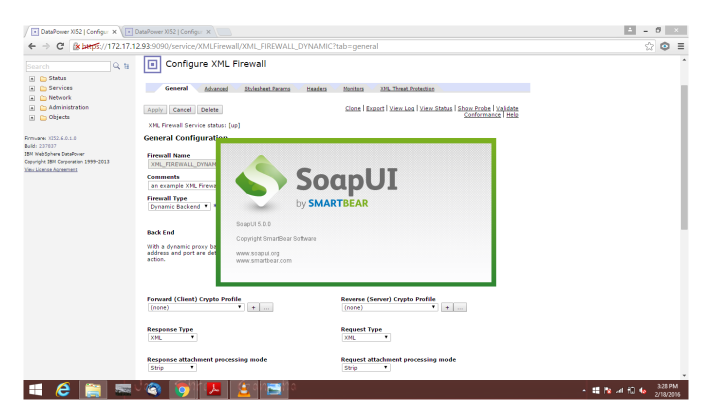
save the service permanently by clicking on "Save Config".



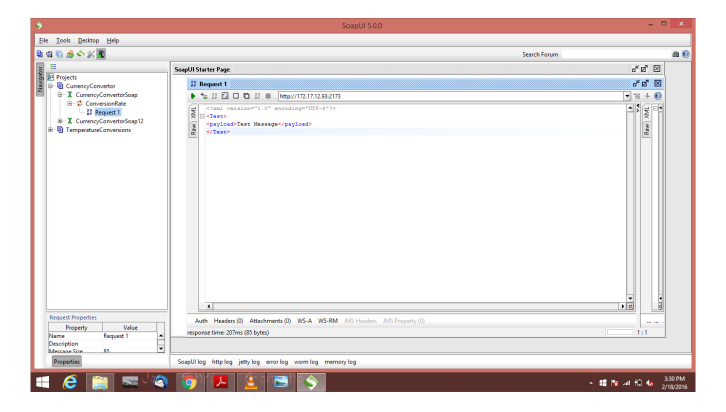
Click on show probe and then click on enable probe.



## Open soapui to test the service.



Copy the url and provide the xml input.



Then we will have the output as shown below.

