

## Steps for AAA Action:

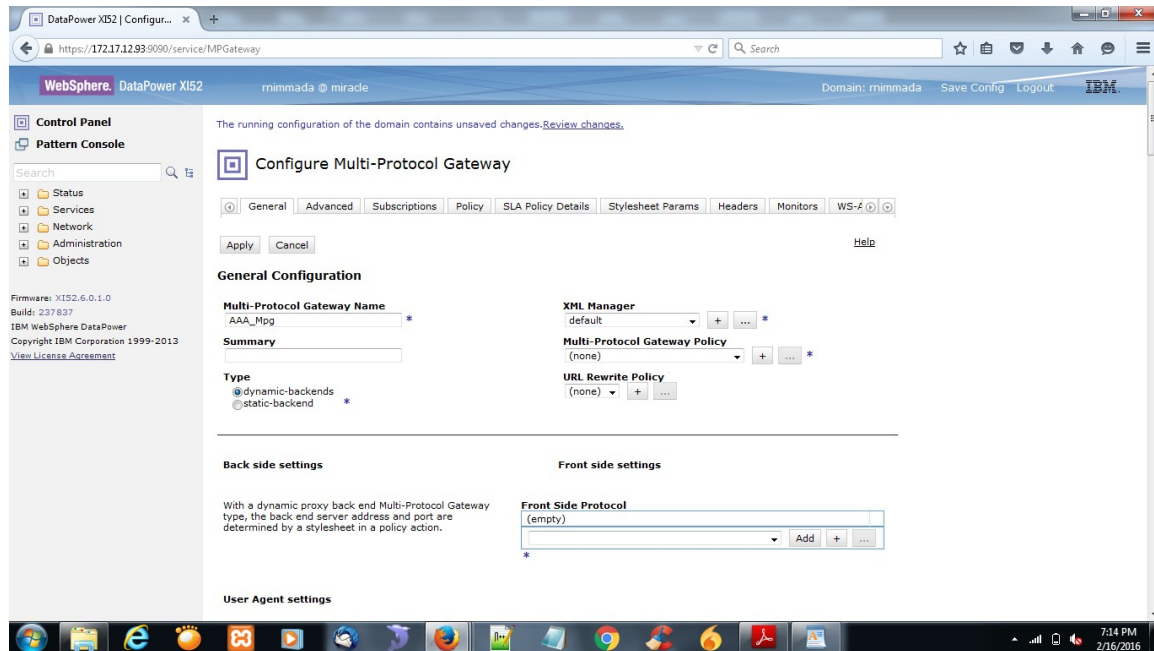
### Step1:

Login into the Data power Appliances.

### Step2:

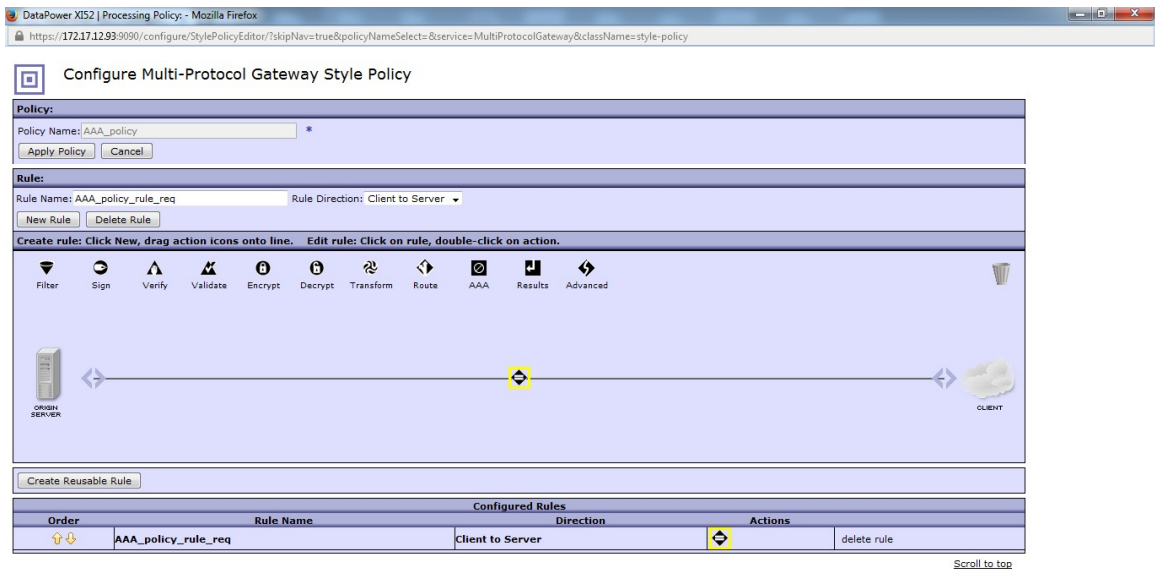
Click on the Multi-protocol gate way.Click on Add Button.And specify some name.

And select Dynamic Back end.

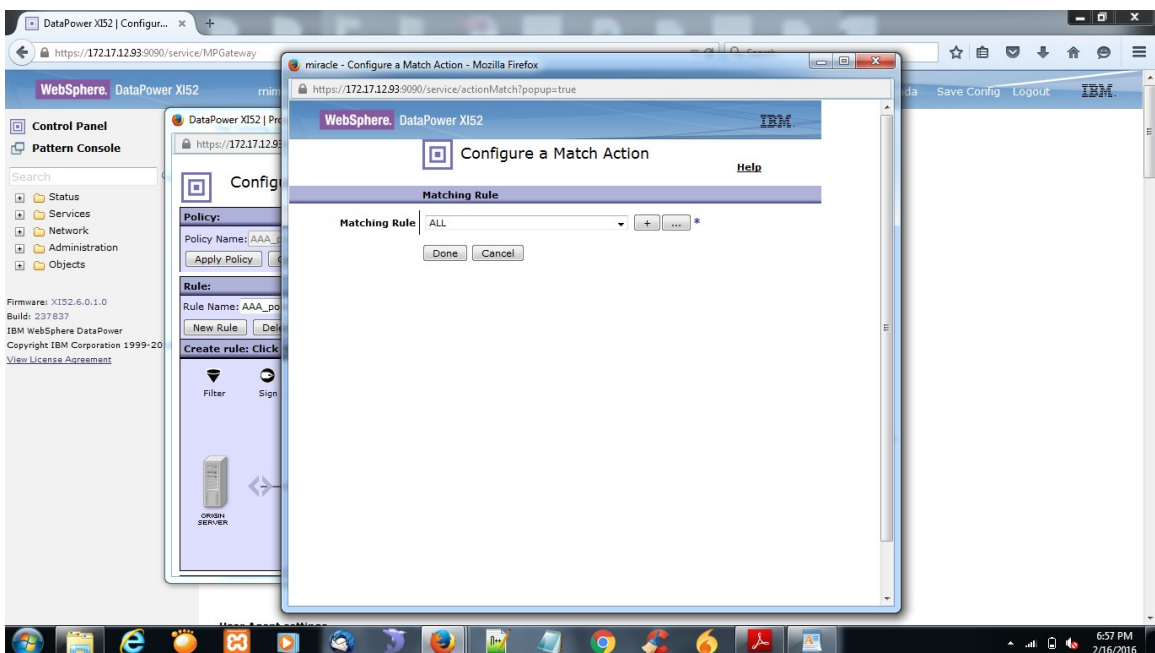


### Step 3:

- *Creation of policy:*
- *Click on Multi-Protocol Gateway Policy.*



click on match action and specify the match rule as All

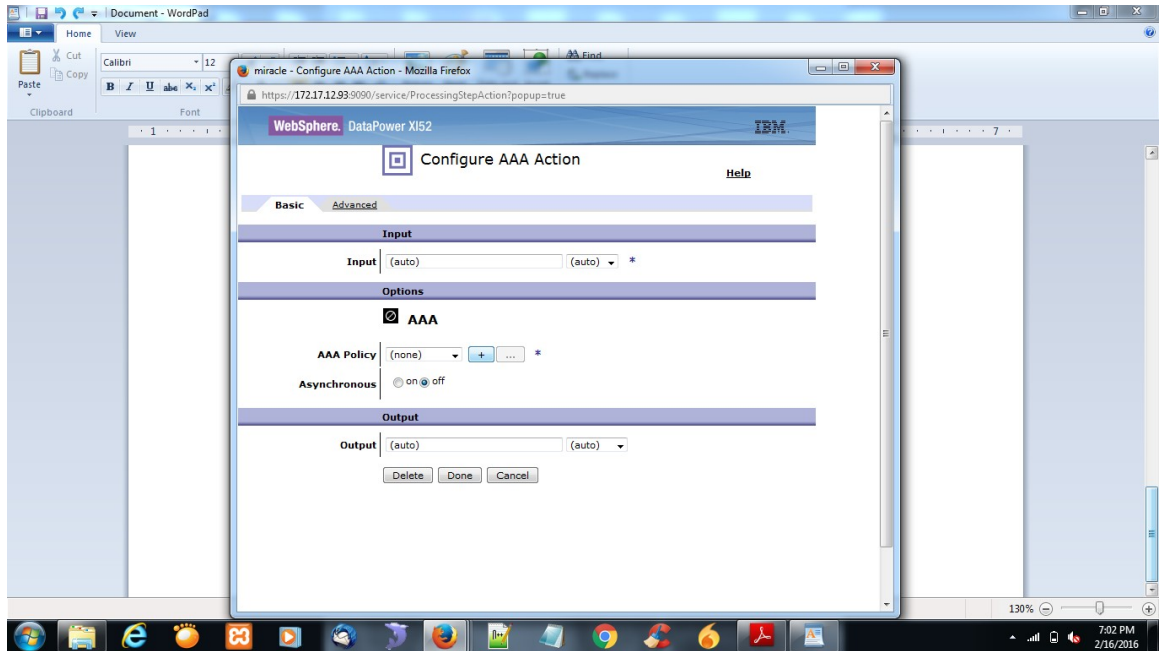


click on Done.

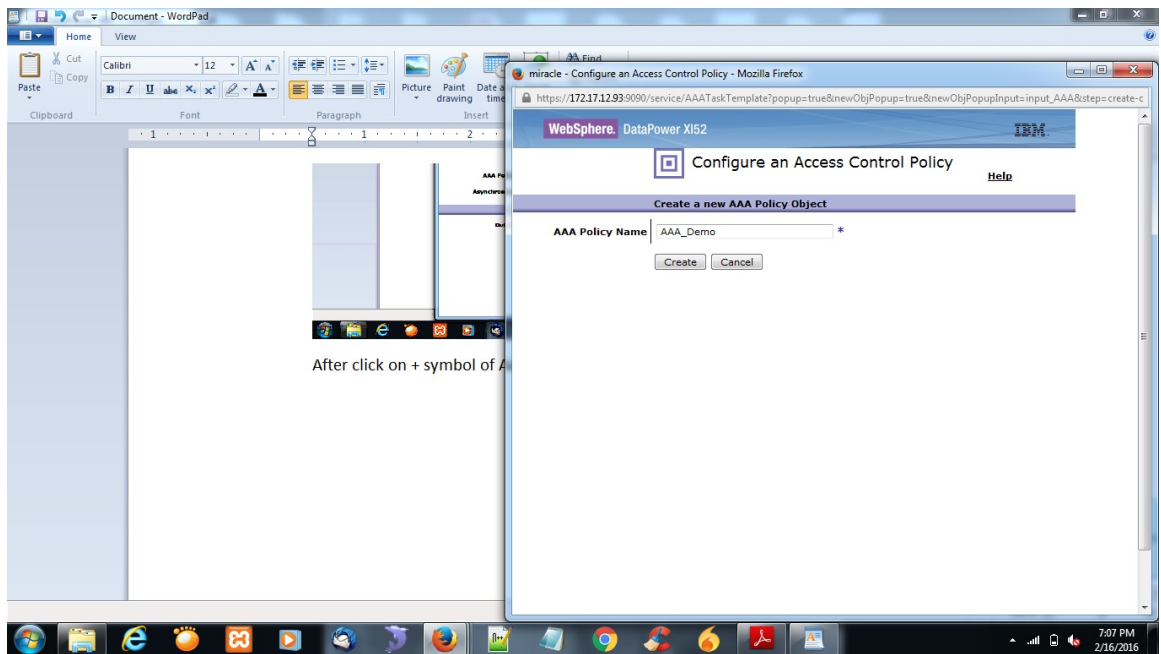
step4:

- Adding a AAA action. Double click on “**AAA action**” to configure it.

Here we have to create a new policy for AAA action.

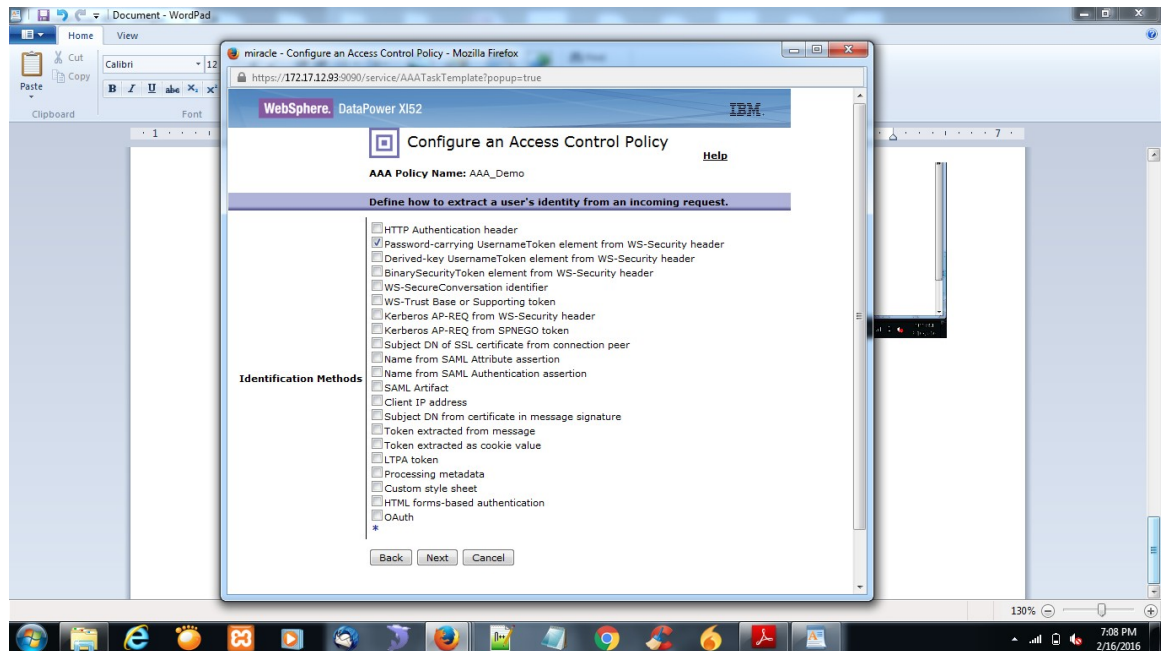


After click on + symbol of AAA policy.Following Toggle will be open.

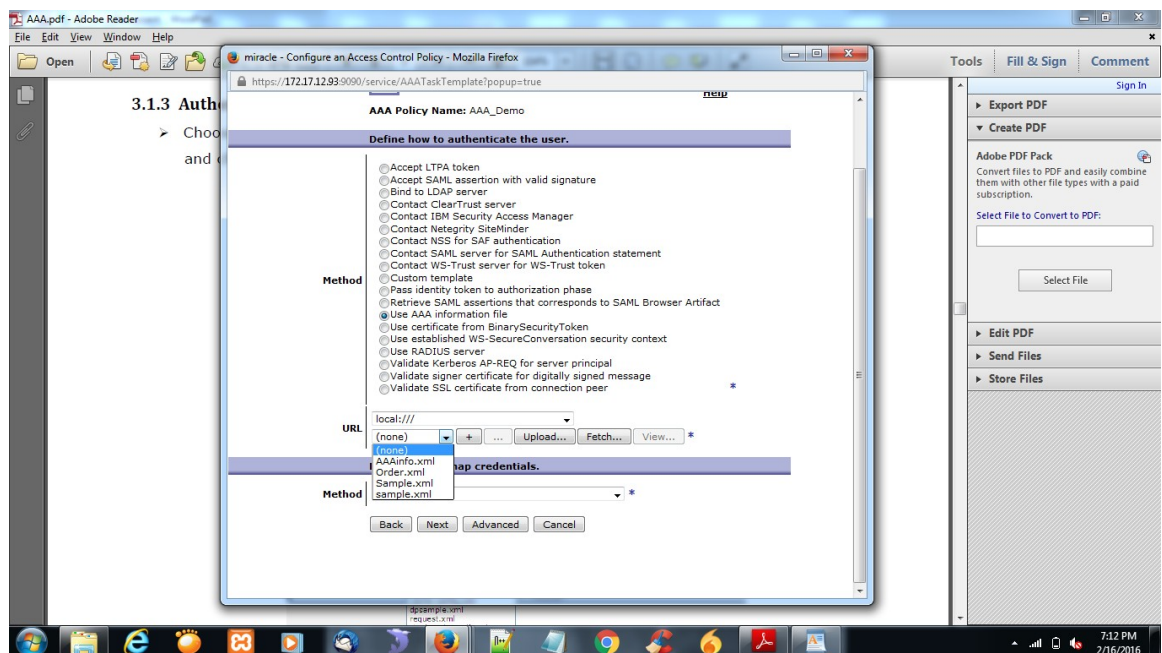


After that click on Create.

Select password carrying User name Token element from WS-Security header



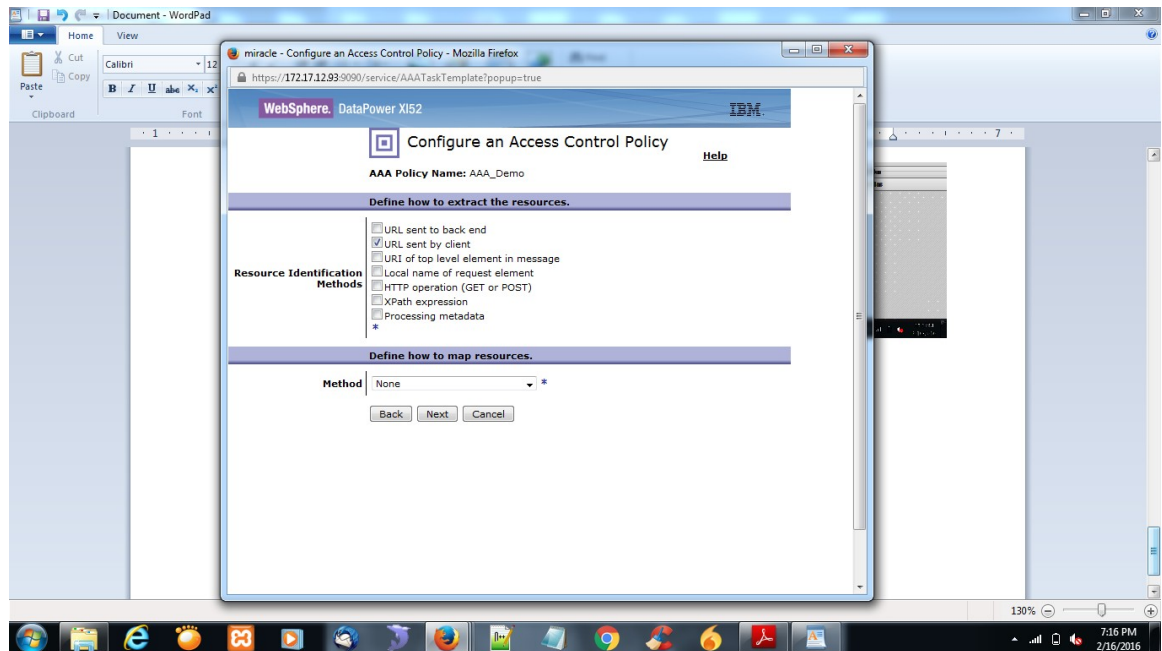
Now Click on Next



select .xml file

After that click on next.

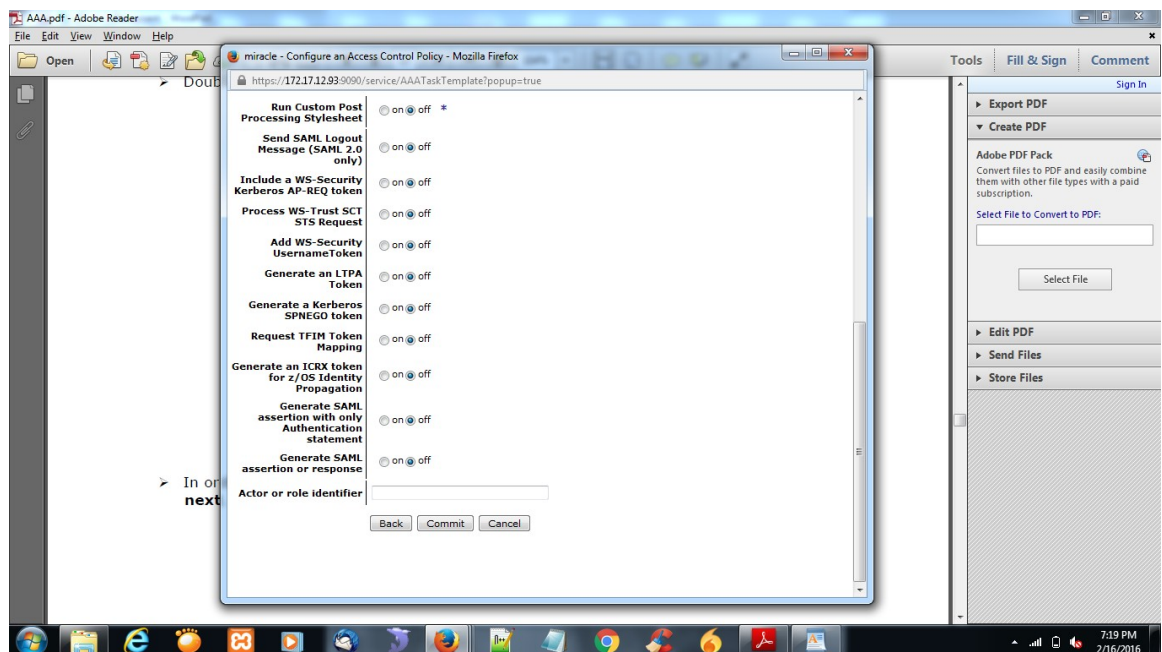
and select URL sent by the user



Again click on next. And choose Allow any Authenticated client.

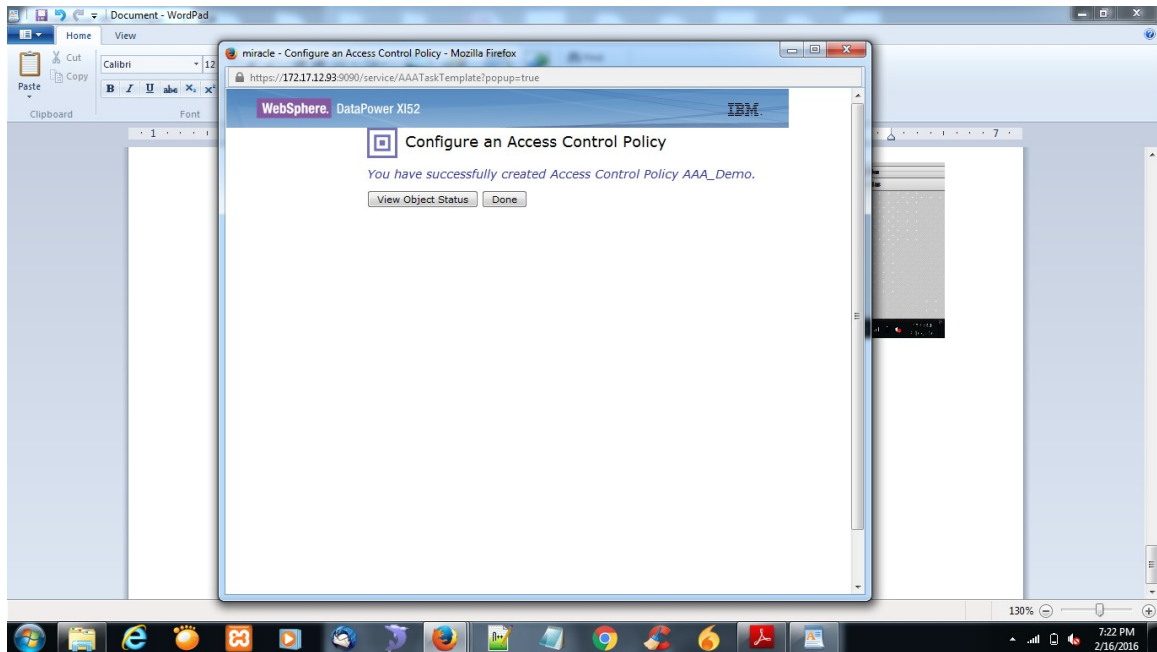
After click on the next button the following Toggle will be open and after that

Select commit button.



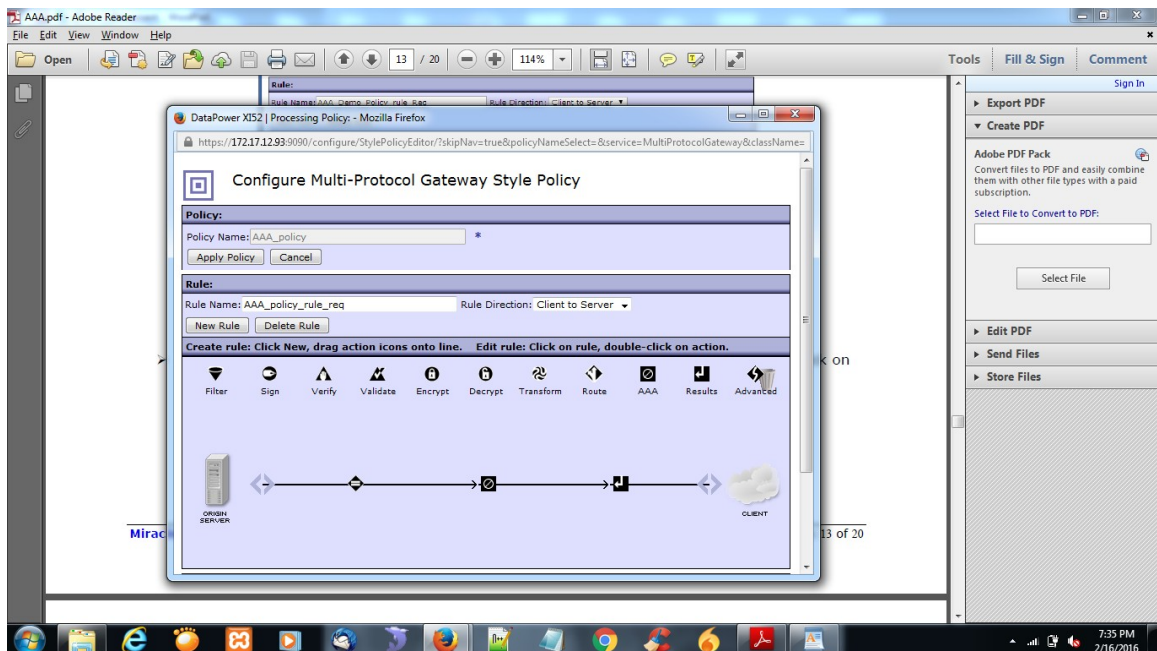
After that click on Done





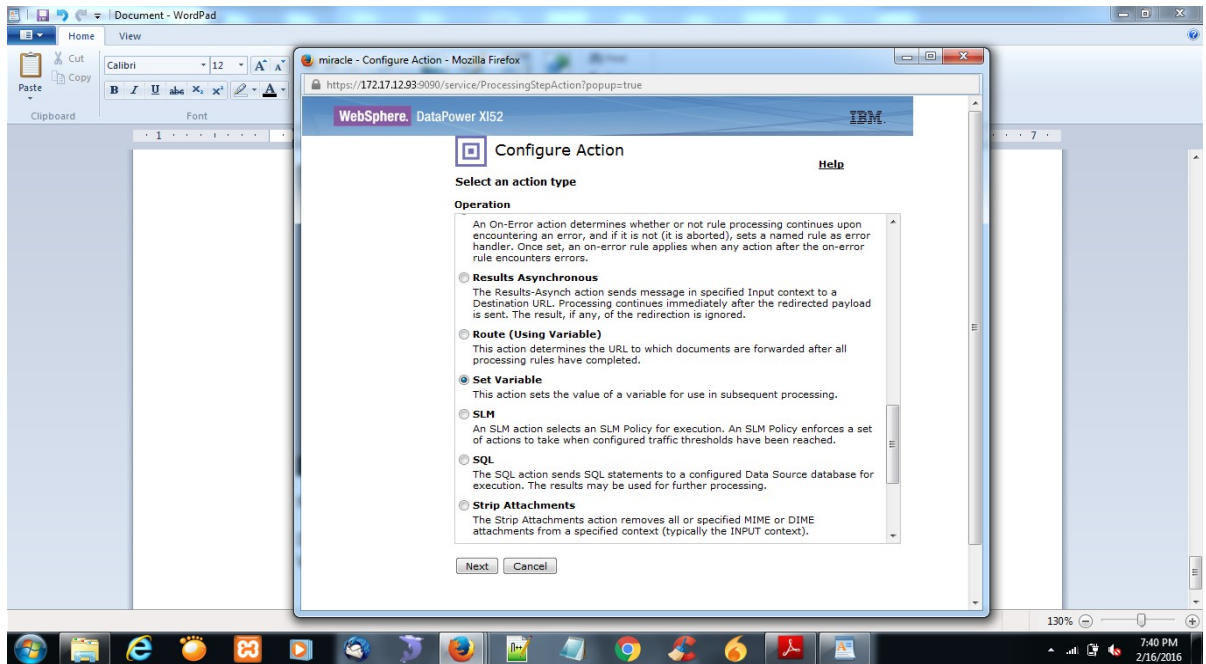
Now again go to MPG-Policy.

Drag the Result action

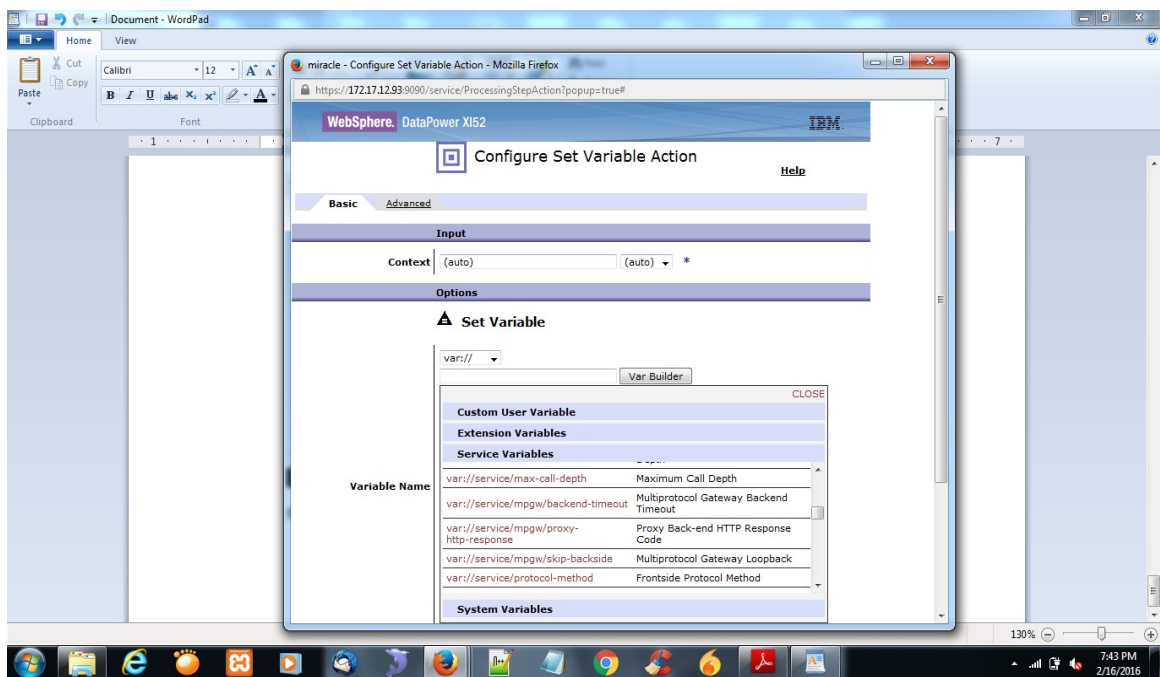


Now Drag the Advanced Action.

Double click on advanced action. Following toggle will be opened and select the Set Variable.

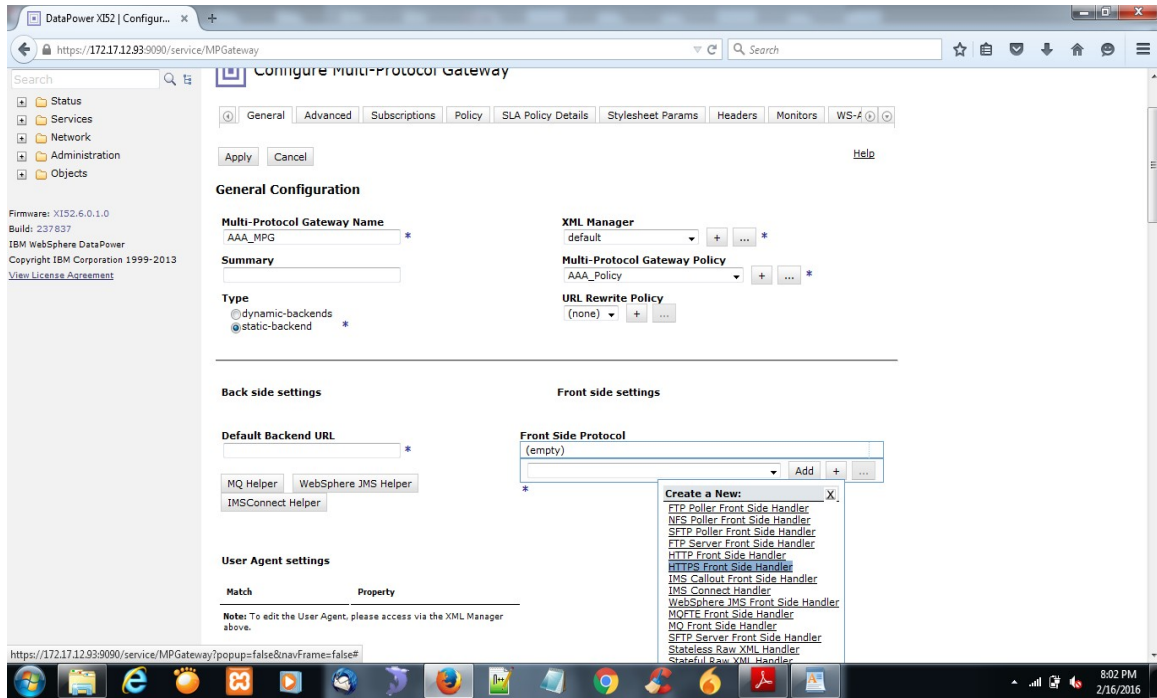


Now click on Next.

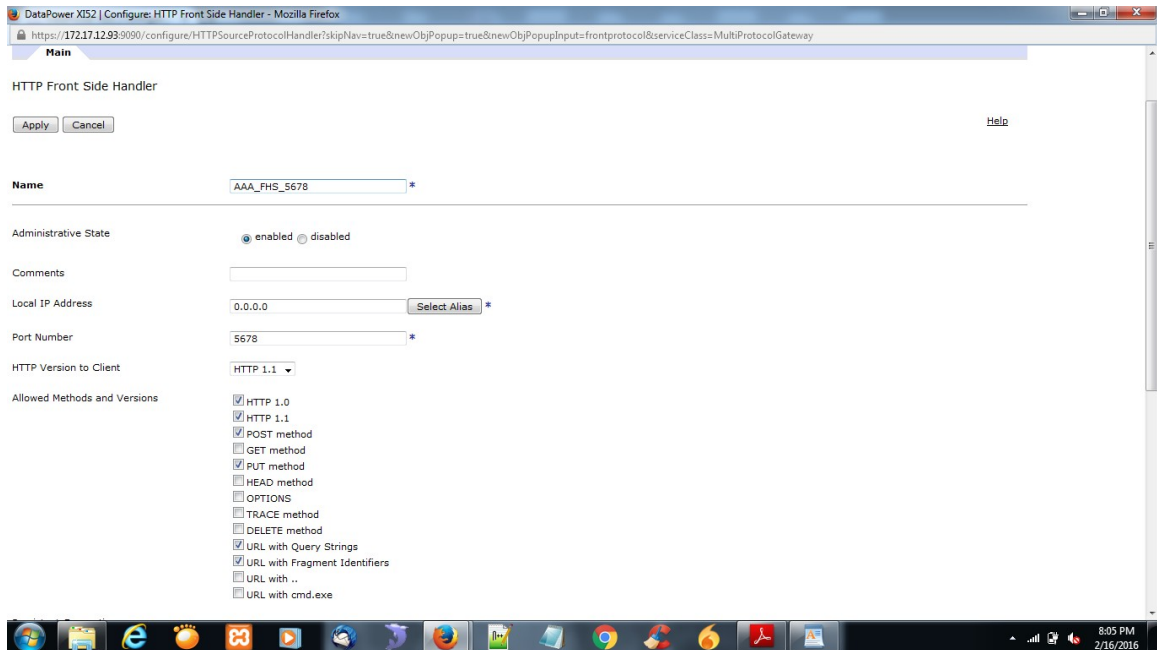


In the Above toggle select the Skip back side because we are using Dynamic Back End. After that click on Apply policy and close the window now this policy will be visible on the front page of the Multiprotocol gateway.

Now we have to Specify the front side handler.



Configure "HTTP Front side Handler" page will be displayed. Assign a name to the handler and specify a unused port in the **PORT Number** field and click on **"Apply"**.





Till now the operation is completed.

Now we have to perform by using Soap-UI

Open the Soap-UI

Click on **"Auth"** button at the bottom of the console.  
and give the user nam and password.

