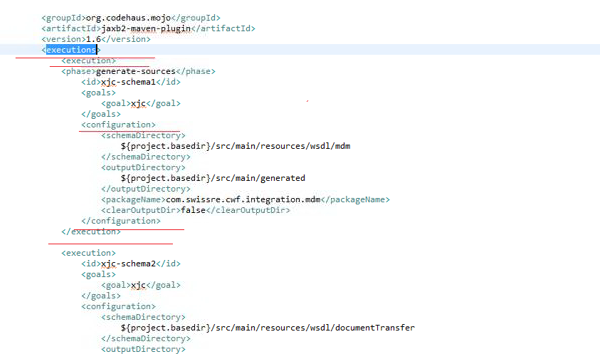
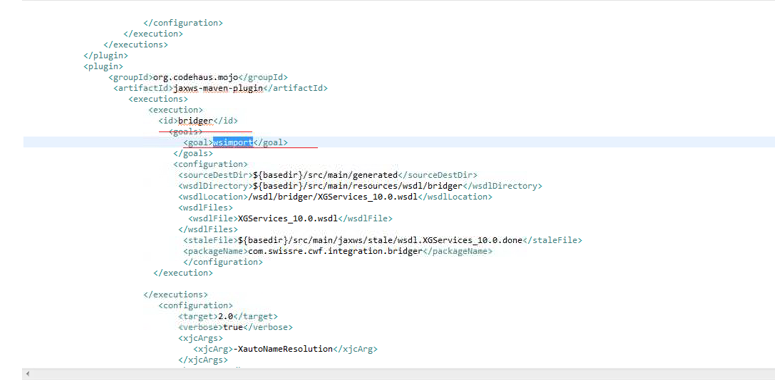
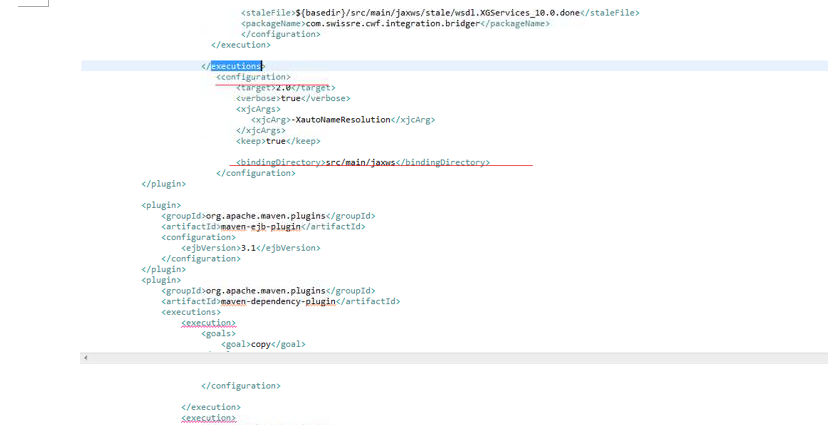
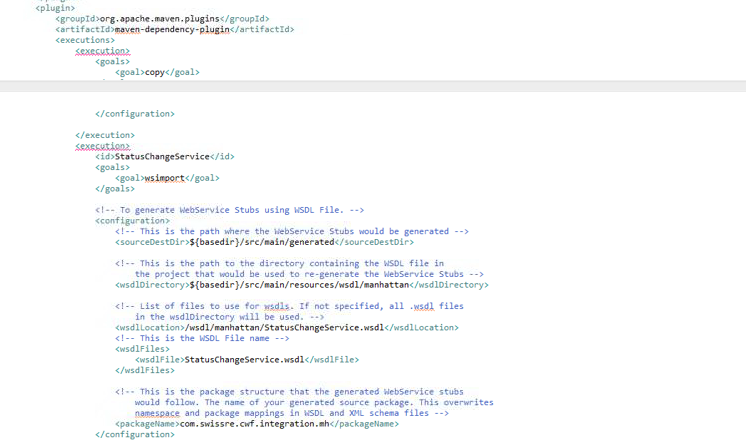




For each WS we have execution Element

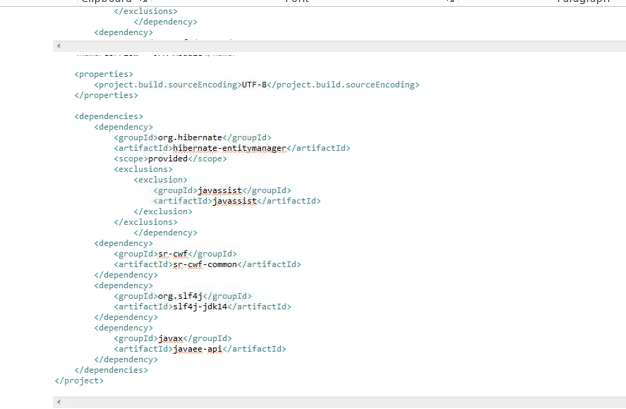






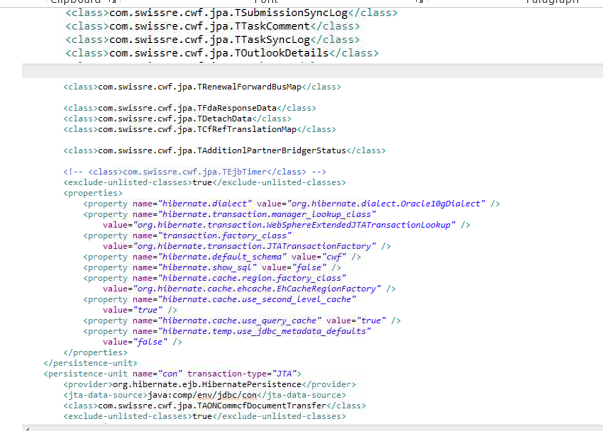
2. pom.xml of JPA



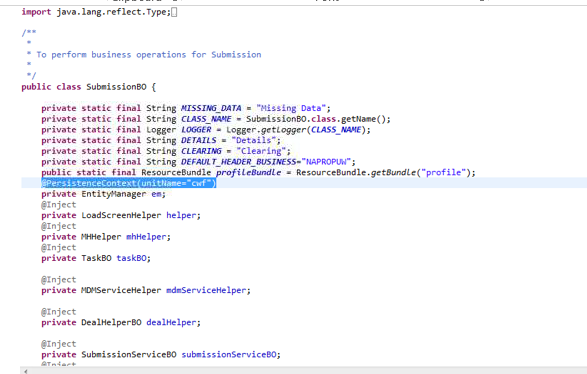


3. Persistence.xml

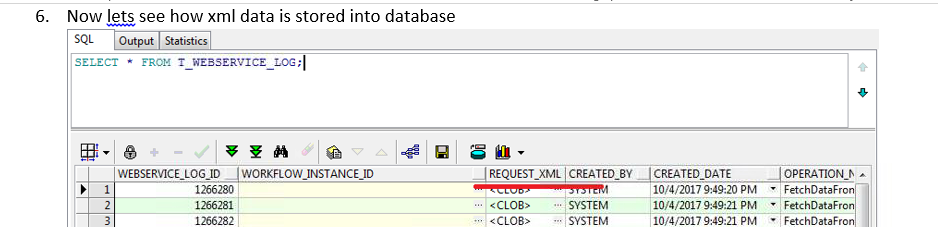


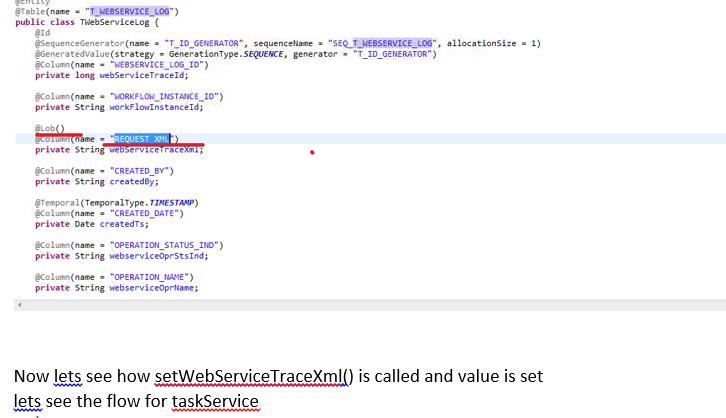


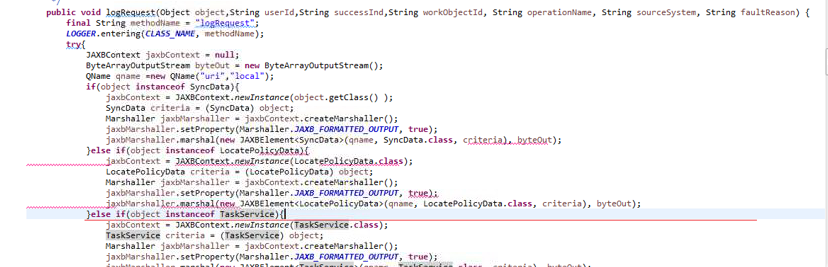
5. Now lets see how EM is created

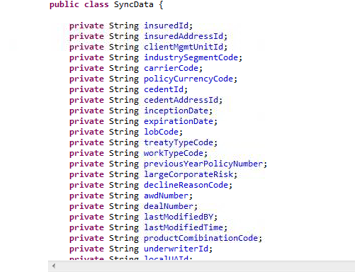


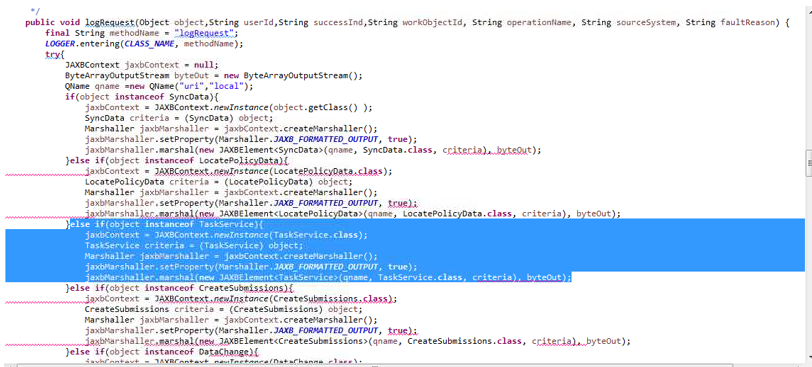
6. now lets see how xml data is clored into db

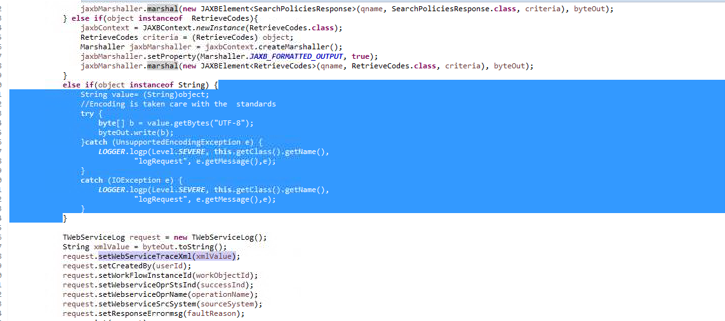






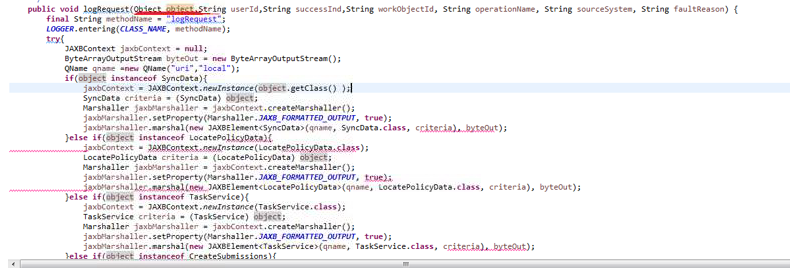


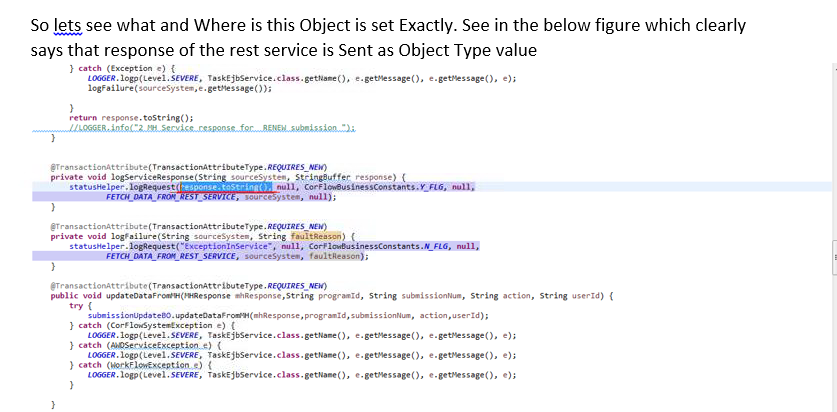






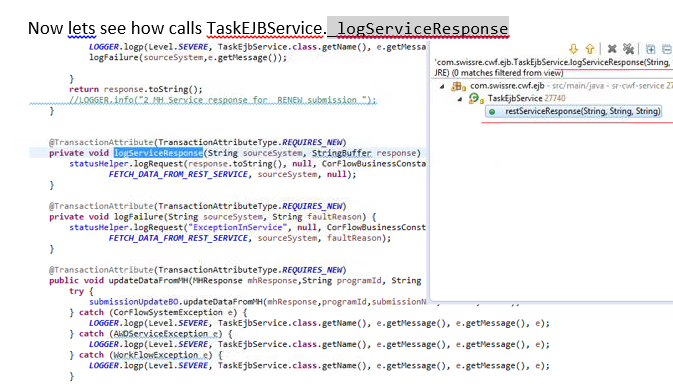
In the below screen shot logRequest() methods Parameter is Object which is the one which is converted into XML

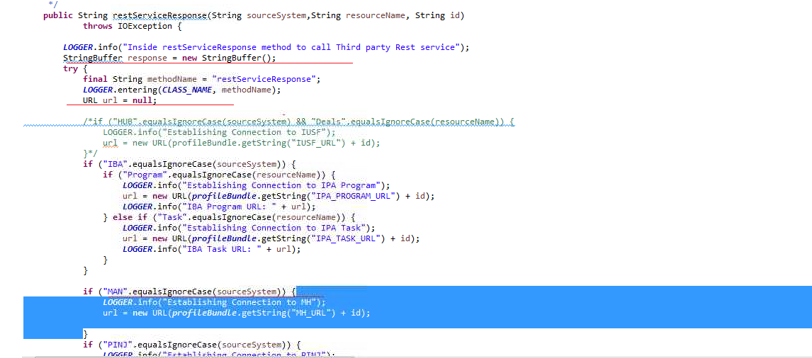


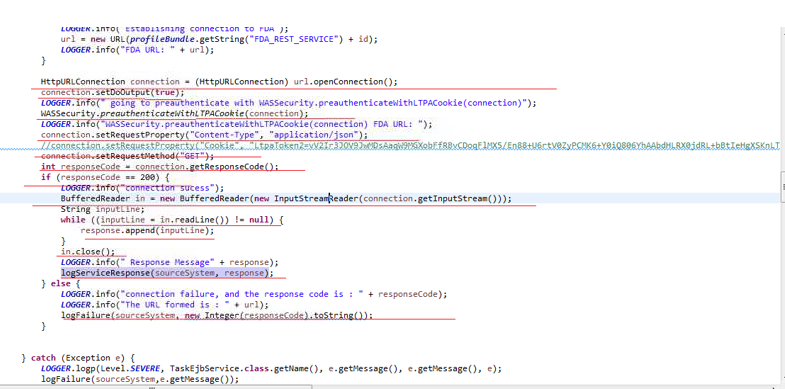


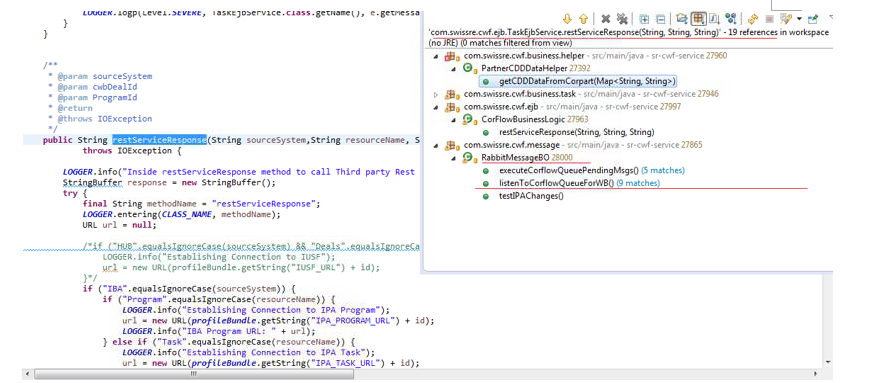




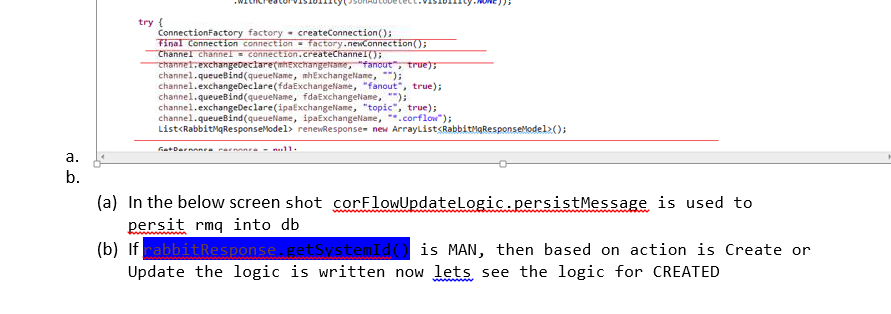




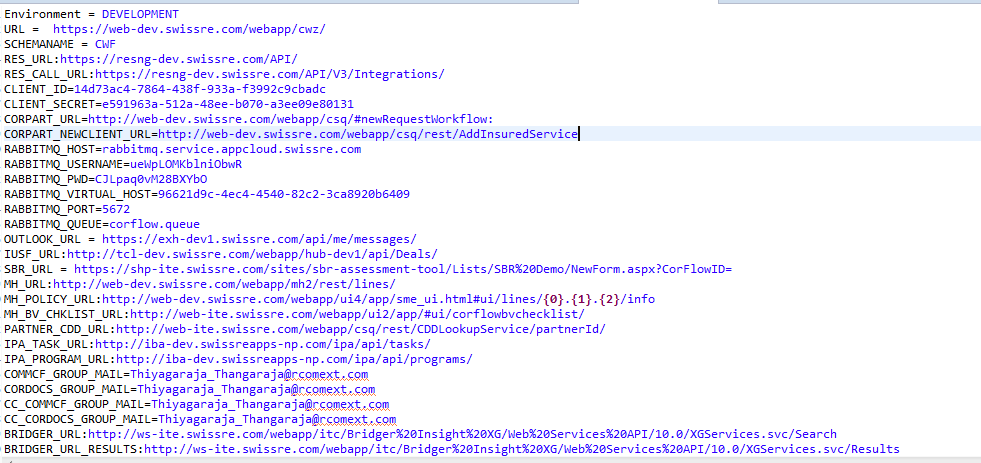
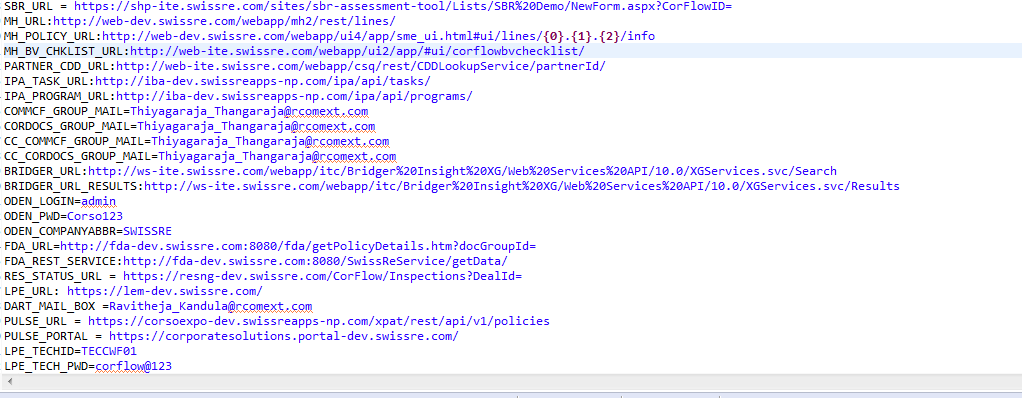




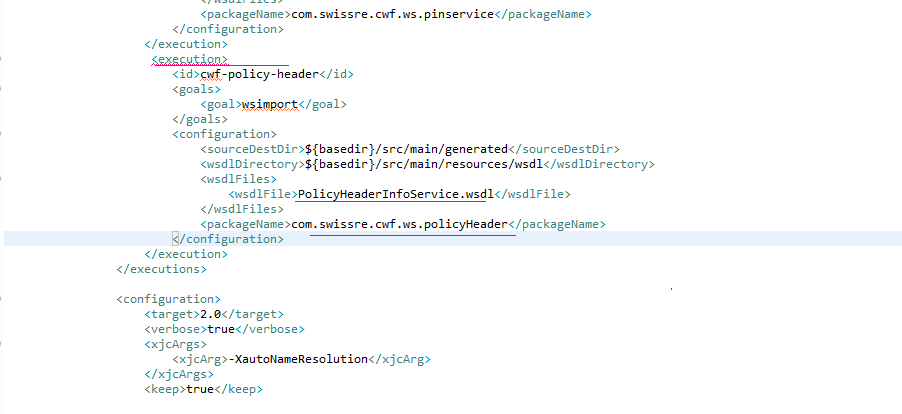






1. Now lets see profile.properties file
2. 
3. Now Lets See How to Consume Soap Service

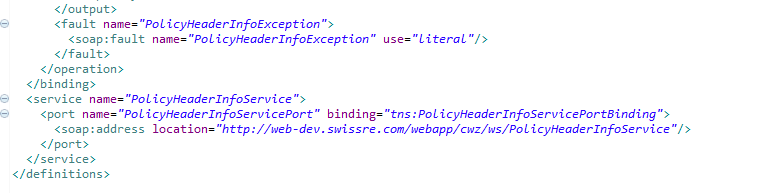
First lets see pom.xml of WS folder



Now lets see wsdl file







Now let’s see the Interface



Now lets see a PolicyHeaderInfoRS class





And we have getters and Setters for all the above fields

Now lets see the Implementer of the Interface



I don’t want its impl so I have not taken it

Now lets see the Caller of the Operation





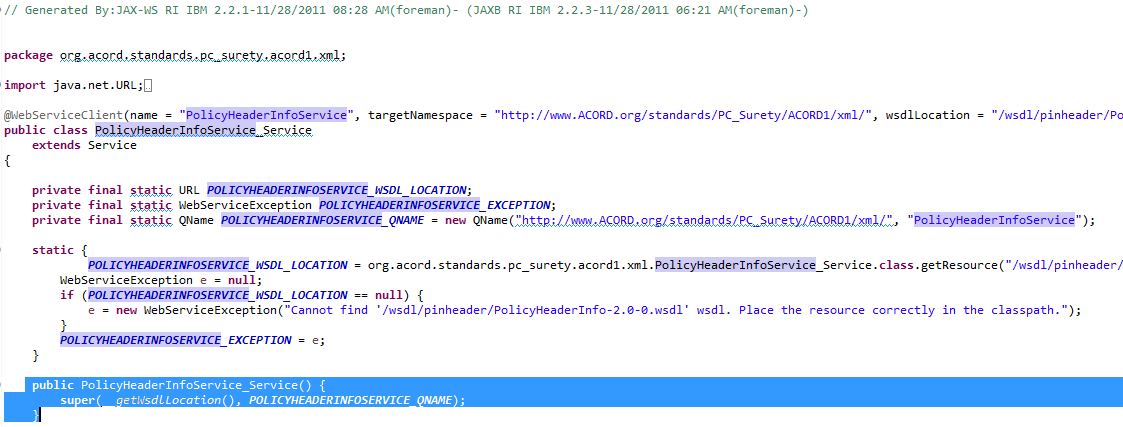


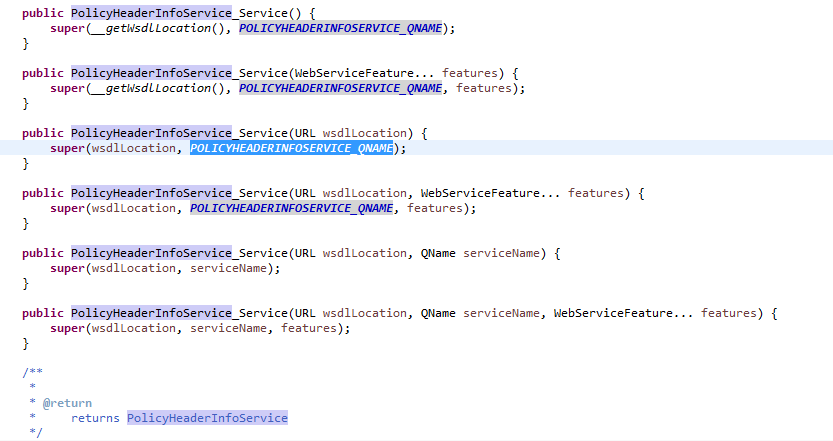
Now let’s see how we get the port reference type in details for that lets look at the following method getPolicyHeaderInfoServicePort()

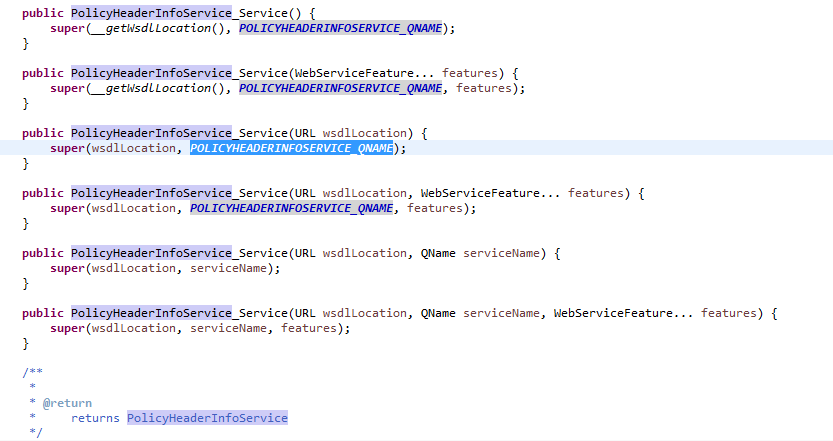


But before that lets see how we get the pullService oblect

For that lets see PolicyHeaderInfoService\_service class constructor call



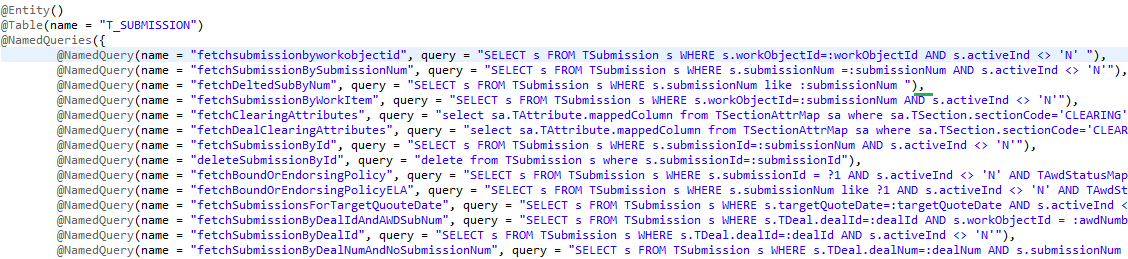


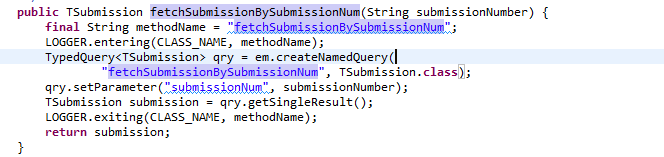




The above screen shots also covers how to get the port reference type.

7. Lets Consider a sample Native Named Query example.

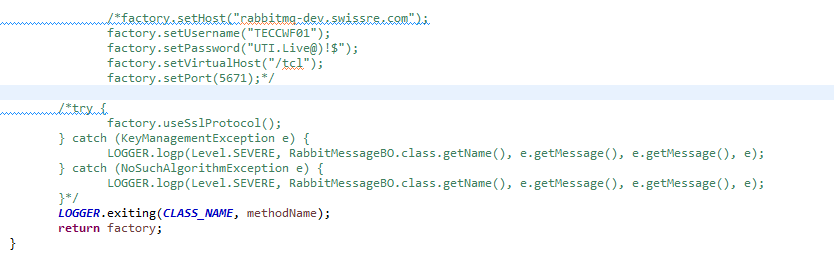


And its caller is 

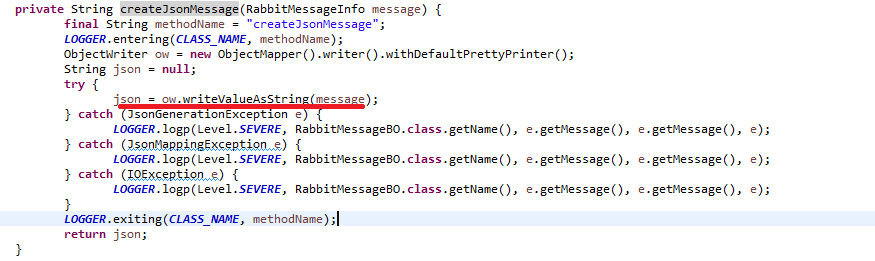
8. now lets see how we get the RMQ Connection

In our above topic we had seen how to get connection by calling createConnection method now lets see how it works



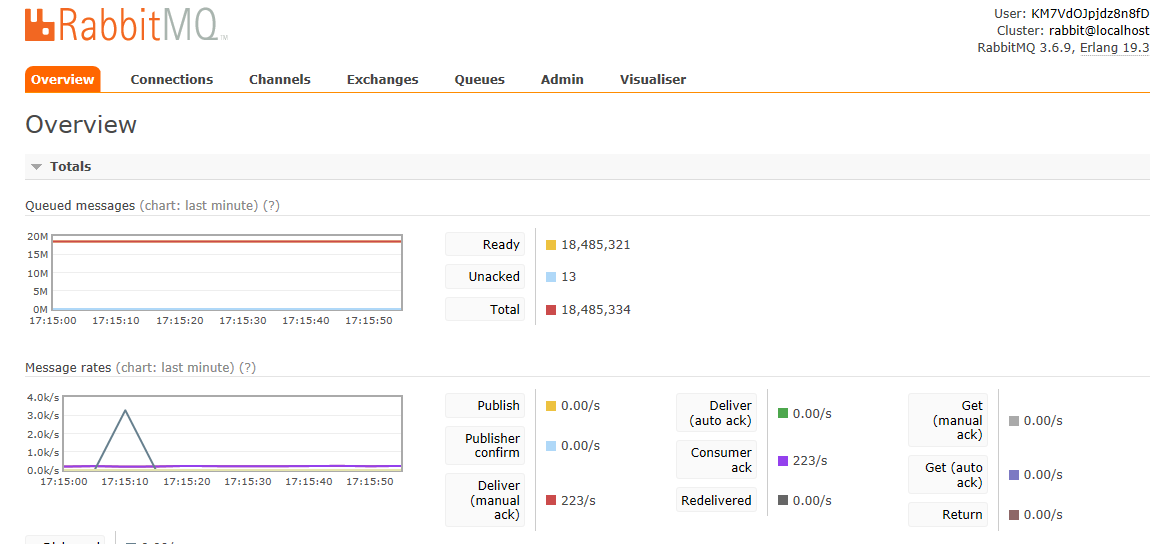


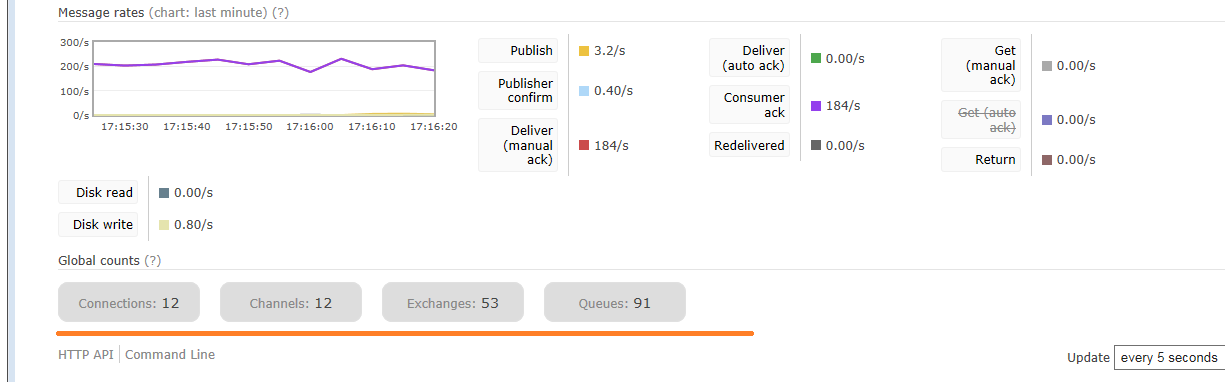
Now let’s see How to Convert Java Object into JSON Format to sent to RMQ

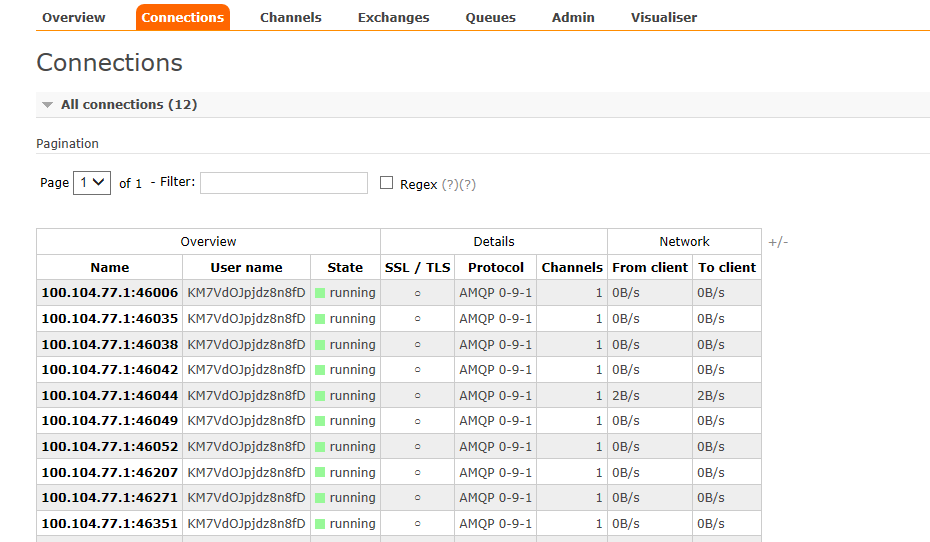
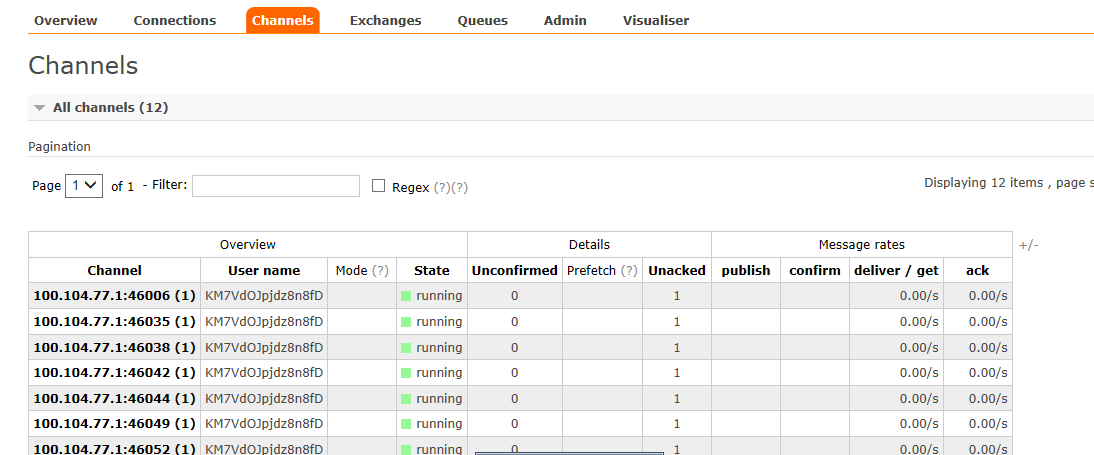


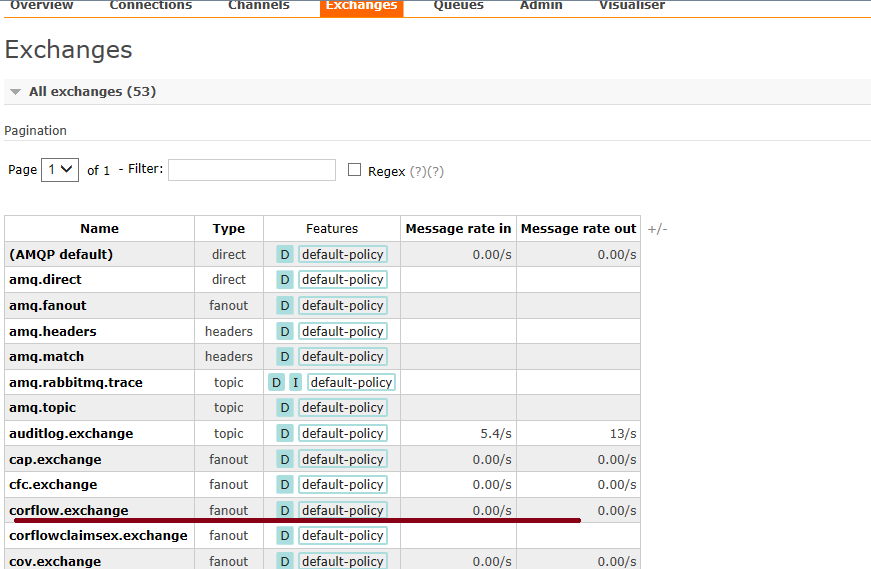
Now Lets see how the UI of RMQ looks like

1. Overview Tab

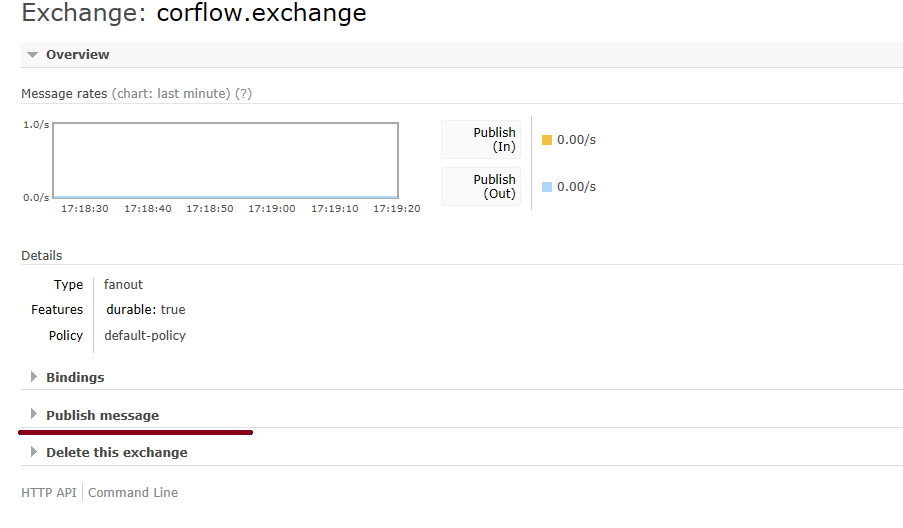


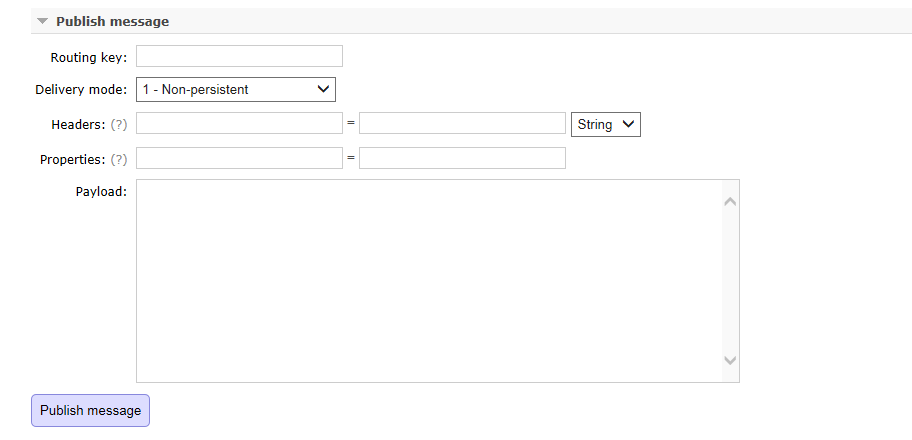


1. Connections tab 🡺
2. Channels 🡺
3. Exchange 🡺 is the place where we publish our messages 🡺

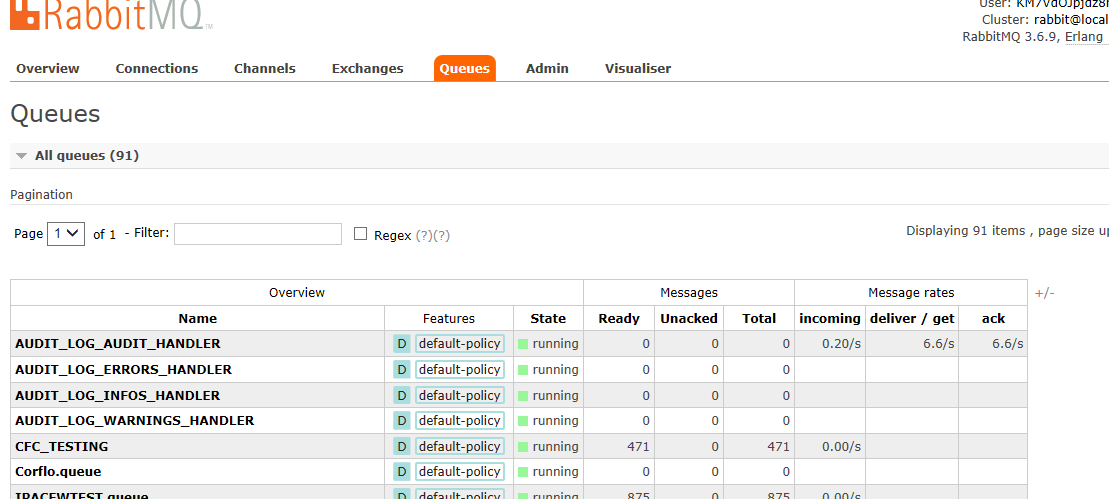


Now on clicking corflow.exchage🡺





1. Now let’s see the Queue 🡺



We use corflowStage.queue on clicking it

Now on clicking the Co we get the following page and on entering the Messages as 100 0r any no so many msg will get displayed on clicking the Get Message(s) button

