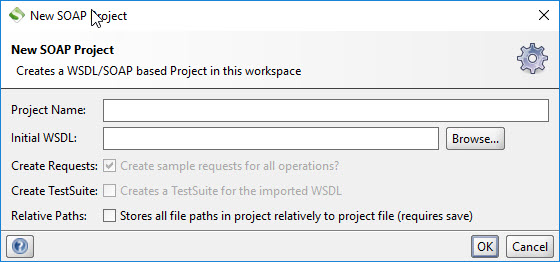
Connecting SoapUI to MICR WS

# Create a new project

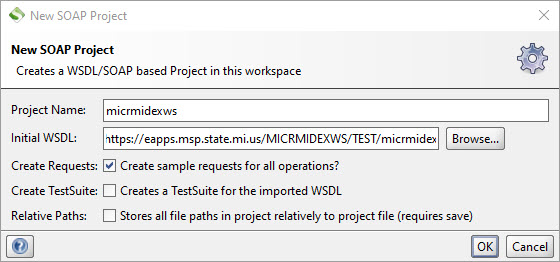
File -> New SOAP Project



Name the Project

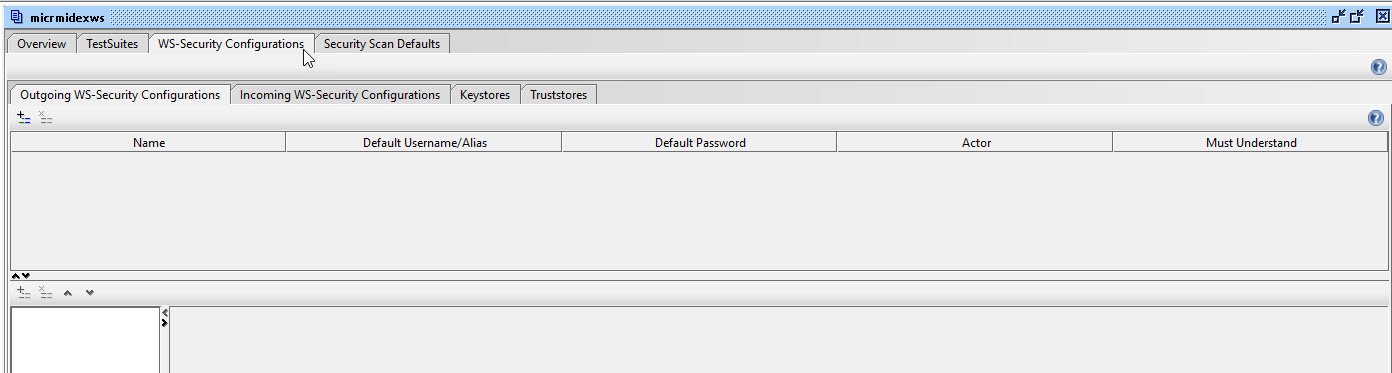
Enter <https://eapps.msp.state.mi.us/MICRMIDEXWS/TEST/micrmidexws.wsdl> for the Initial WSDL

Click OK

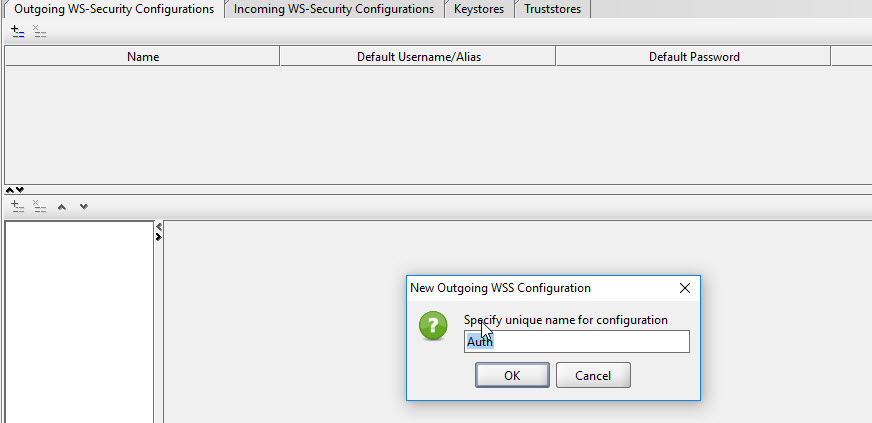


# WS Security for project

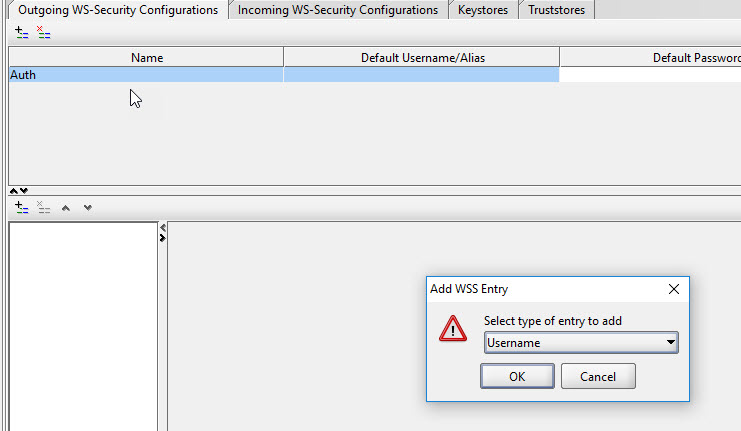
Double-click the project in the Navigator to open the project settings. Select the WS-Security Configurations tab



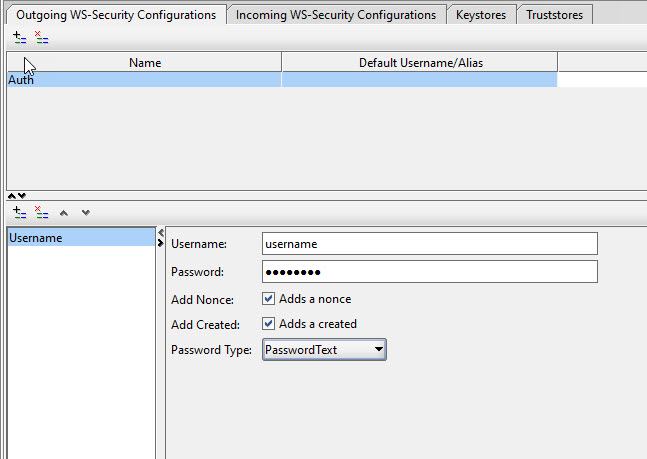
In the Outgoing WS-Security Configurations tab, click the Add button and name the Security Configuration and name the configuration. Click OK



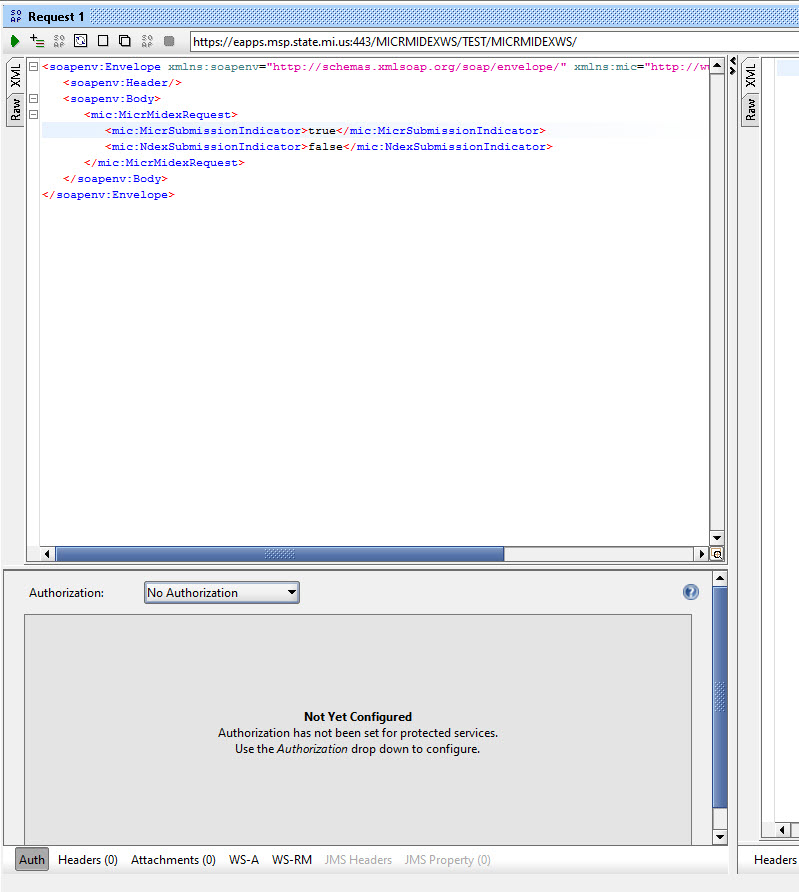
Select the configuration you just named and click the Add New WSS Entry. The type should be Username, click OK



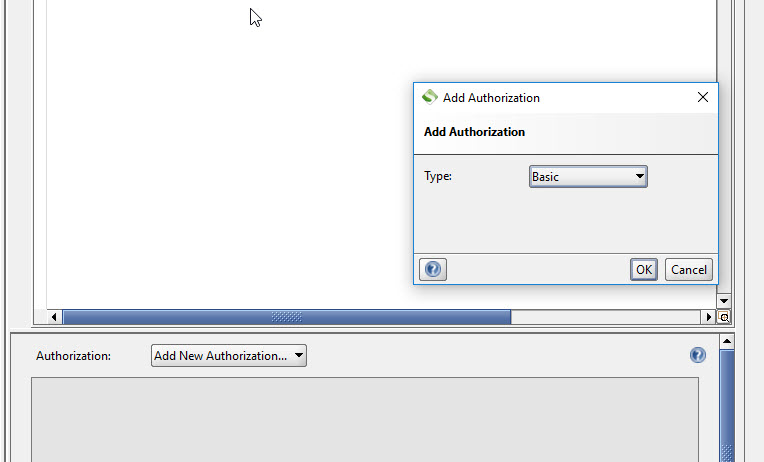
Select the WSS Entry and fill in the username and password. Set the Password Type to PasswordText



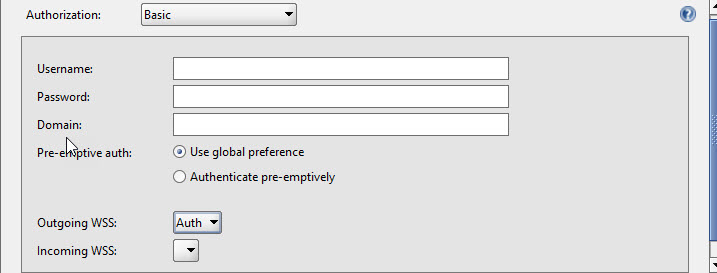
Expand the project structure in the Navigator to get to Request 1 created by SoapUI. Change MicrSubmissionIndicator to true.



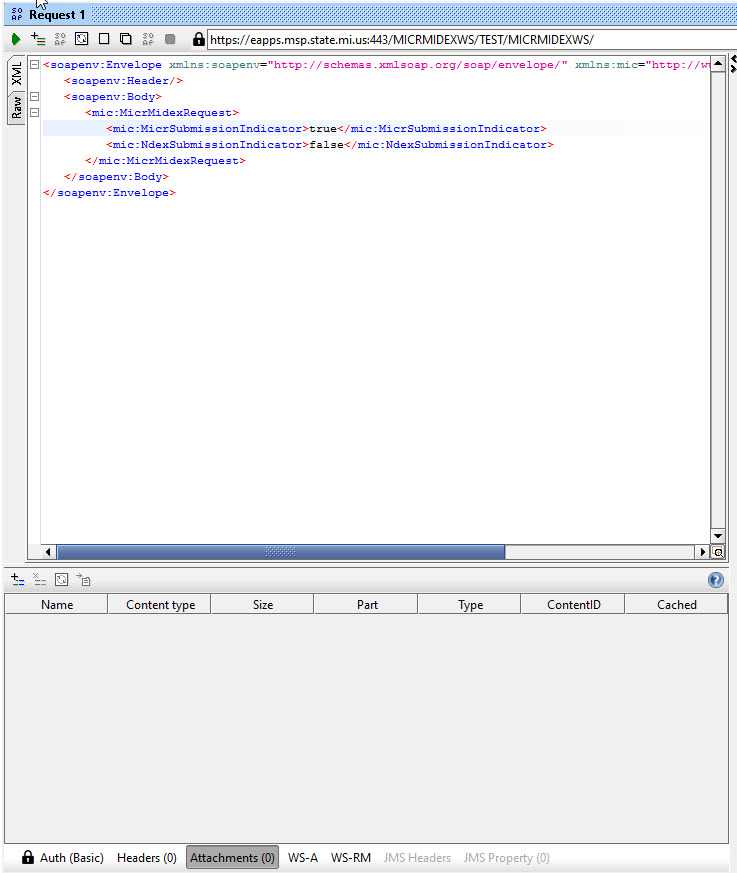
In the bottom pane select the Auth tab and in the Authorization dropdown select Add New Authorization. Select Basic in the pop-up. Click OK



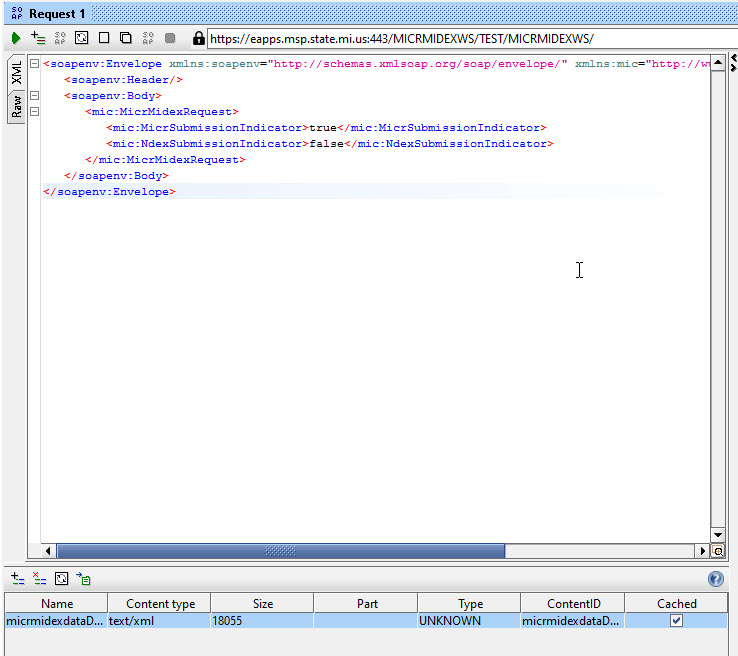
Select the Outgoing WSS that you created in the Outgoing WSS drop-down.



Move to the Attachments tab in the bottom panel. You can drag and drop the xml incident file to this tab or use the add button to bring up a file explorer to select a file.



Make sure the Content type is text/xml and ContentID is micrmidexdata



The green button in the top left of the Request window will submit the SOAP Message to MICR