

Log Reading - Locating POOM. (Via Browser)



Following below Instruction you (Buyer as well) can capture the **POOM** directly from web Browser without Extracting the Logs, by enabling debugging tool in Browser via developer tool and in-built compiler and decoder. POOM Can be captured Both in P2X / GB Interface.

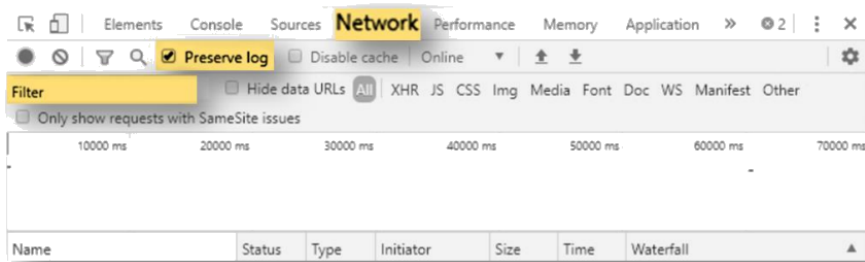
1- Access Buyer's Realm and Login (Or Act as a correct User, using the Admin Rights), and then Click on Buy from Supplier to Access the Supplier's web shop.



2- Once Accessed web shop, **right click** and then Select **Inspect** remember that you can Use key combination F12 or Ctrl+Shift+I, Instead.



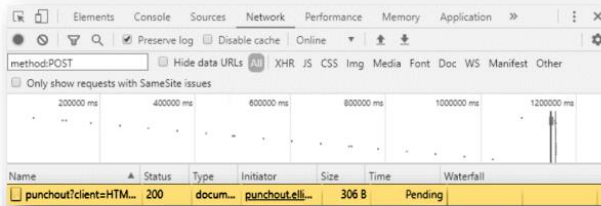
3- Once the Inspect side window is Open, Click On **Network**, and then Make sure **Preserve log** is Selected and at the End in the **Filter** Section, Type in **method:POST**, this, to Capture Only POST.



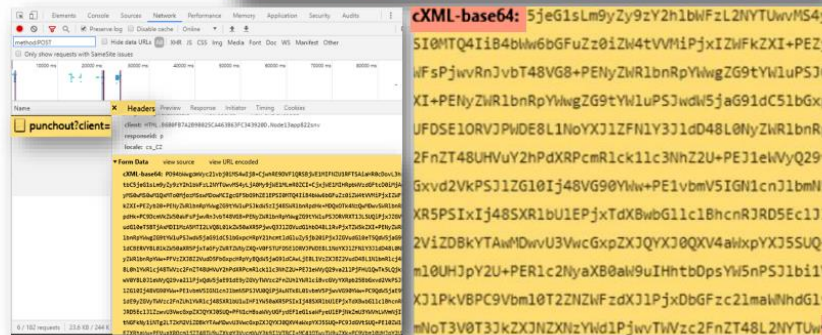
Log Reading - Locating POOM. (Via Browser)



4- Now finish the Purchase process in Supplier's web shop, Meaning, adding the Items to Basket and transferring the Full shopping Cart to Ariba for triggering the Purchase requisition creation, when you complete this you will Notice in the Inspection window, that now there is **POST** registered by the tool. It starts with **PunchOut**.



5- Now Click on the POST (Punchout), and then Click on **Headers**, and scroll down to reach the **Form Data** section **Encoded**, in this section you will See the **POOM**, Which starts with, **cXML-base64** (It can be also URL-Encoded based on Supplier's configuration), Now select the **correct POOM Portion**, starting from right after **Cxml-base64**., till + Sign.



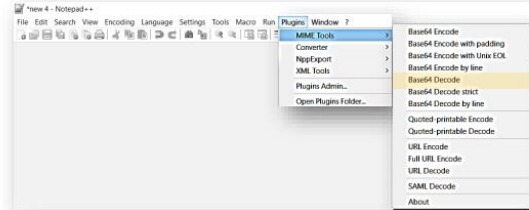
Log Reading - Locating POOM. (Via Browser)



6- Now select the **correct POOM Portion**, starting from right after **Cxml-base64**;, till + Sign.

```
cXML-base64: 5jeG1sLm9yZy9zY2h1bWZzL2NYTUwvMS4y
SI0MTQ4Ii84bW6bGFuZz0iZW4tVVMiPjxIZWfkZXI+PEZy
wFsPjwvRnJvbT48VG8+PENyZW1bnRpYkVwZG9tYw1uPSJO
XI+PENyZW1bnRpYkVwZG9tYw1uPSJwdW5jaG91dC51bGxp
UFDSE1ORVJPwDE8L1NoYXJlZFN1Y3JldD48L0NyZW1bnRp
2FnZT48UHVuY2hPdXRPcmR1ck11c3NhZ2U+PEJ1ekVyQ29v
5xvd2VkPSJlZG10Ij48VG90YkVw+PE1vbmV5IGN1cnJlbnN5
XR5PSIxIj48SXR1bU1EPjxTdXBwG11c1BhcnRJR05Ec1Jl
2ViZDBkYTAwMDwvU3VwcGxpZXJQYXJ0QXV4ahxpYXJ5SUQ+
n10UHJpY2U+PERlc2NyaXB0ah9uIHhtbDpsYW5nPSJ1bi1V
XJ1PkVBPc9Vbm10T2ZlZFN1Y3JldD48L0NyZW1bnRp
mNoT3V0T3JkZXJNZXNzYm1uPSJwTWVzc2FnZT48L2NYTUw+
```

7- The last step in Order to be able to see the POOM, is to De-code the message, Paste the copied POOM in Notepad ++ and then select all and follow the below instruction:



Now that we obtained the POOM we can follow the Investigation and Troubleshooting steps.