

Steps to Post data on HTTP Server Through Basic Authentication

1. Create a Custom Plugin Activity by Pasting the Contents from the attached Custom Plugin.txt File.
2. Refer to the Marked Fields in the below screenshot to do the changes in the customer plugin.

Note: You have to mention the UserId, Password and URL in the custom plugin.

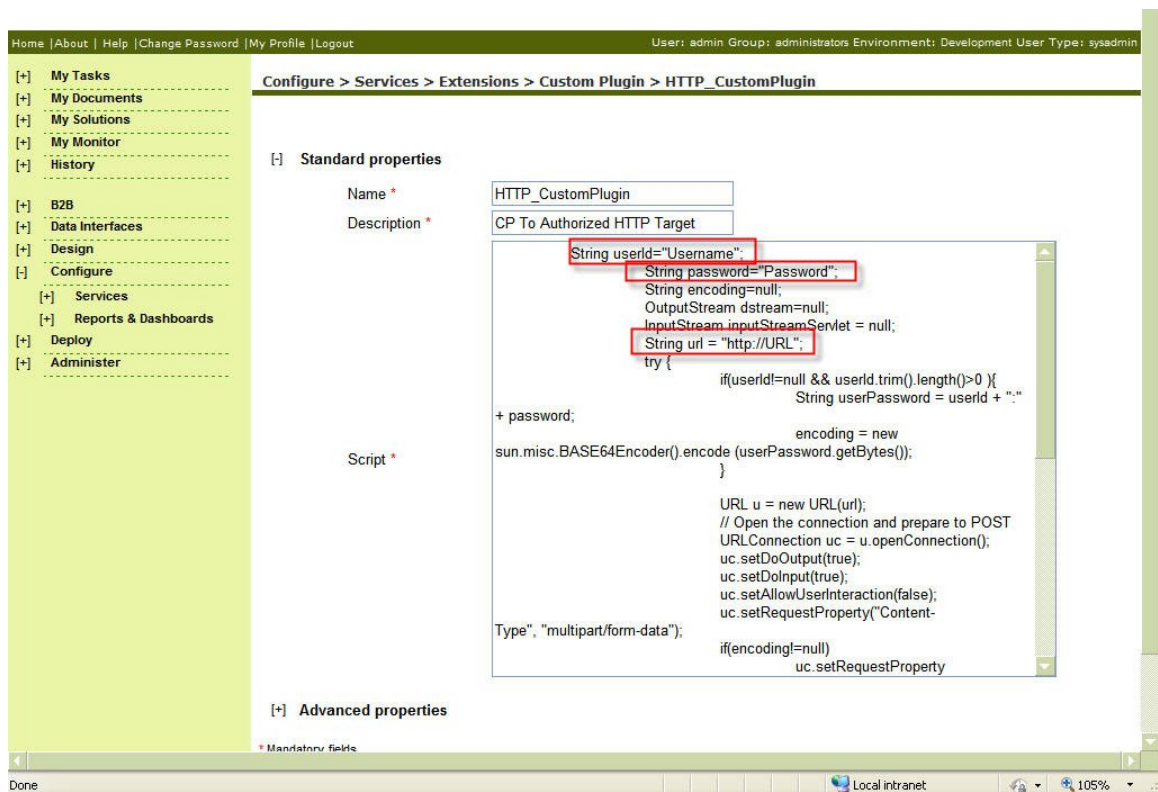
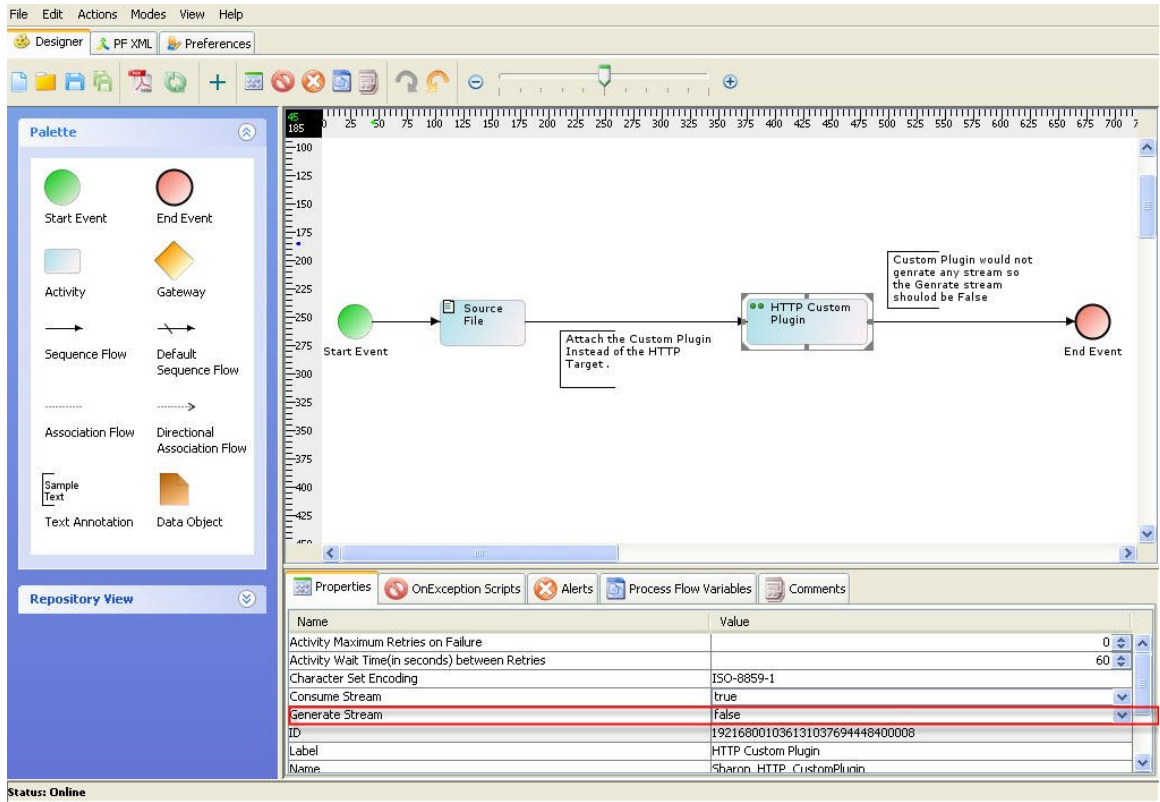


Figure 1.0 Changes in the Custom Plugin

3. Create a Process Flow with the Custom Plugin placed instead of the HTTP Target

4. Set Generate Stream property of the Custom Plugin false in the Process Flow



The screenshot shows the Adeptia Designer interface. On the left is a Palette with various flow elements like Start Event, End Event, Activity, Gateway, Sequence Flow, etc. The main workspace displays a process flow diagram with the following components and annotations:

- Start Event** (Green circle) connects to a **Source File** activity.
- Source File** activity connects to an **HTTP Custom Plugin** activity.
- HTTP Custom Plugin** activity connects to an **End Event** (Red circle).
- Annotation: "Attach the Custom Plugin Instead of the HTTP Target." points to the connection between Source File and HTTP Custom Plugin.
- Annotation: "Custom Plugin would not generate any stream so the Generate stream should be False" points to the HTTP Custom Plugin activity.

At the bottom, the Properties panel is open, showing the following table:

Name	Value
Activity Maximum Retries on Failure	0
Activity Wait Time(in seconds) between Retries	60
Character Set Encoding	ISO-8859-1
Consume Stream	true
Generate Stream	false
ID	192168001036131037694448400008
Label	HTTP Custom Plugin
Name	Sharon_HTTP_CustomPlugin

Status: Online

Figure 1.1 Process Flow

5. Save the process flow.