9. Target Transformation Introduction

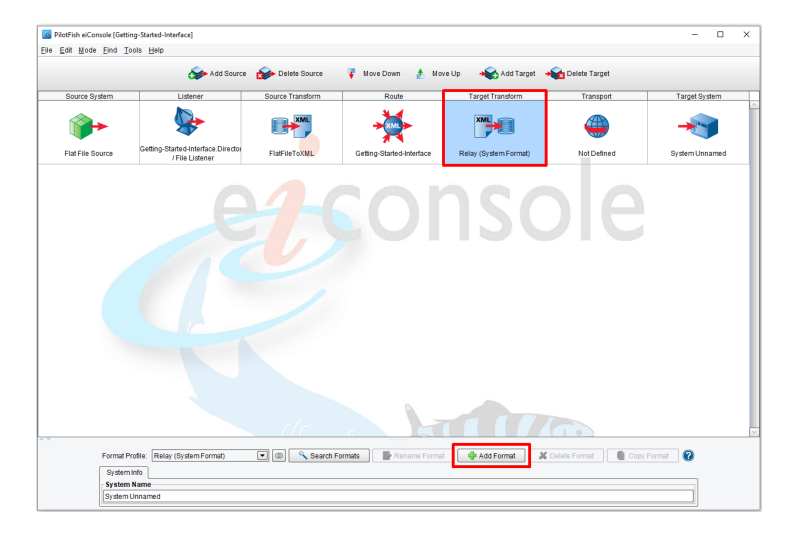
https://cms.pilotfishtechnology.com/data-conversion-process-tutorial-pilotfish

eiConsole v.24R1 Tutorial 30 mins

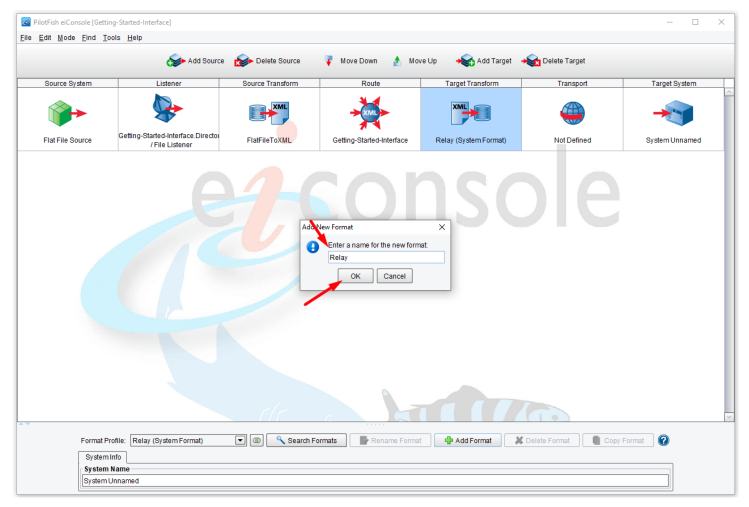
eiConsole Foundation Tutorial Target Transformation Introduction

You will need to navigate to the Working Directory c:\Users\{USER _NAME}\PilotFish eiConsole Working Directories\Foundation where {USER_NAME} is the user's name which was included in the sample files you downloaded in the first Foundation Tutorial – Creating a Working Directory.

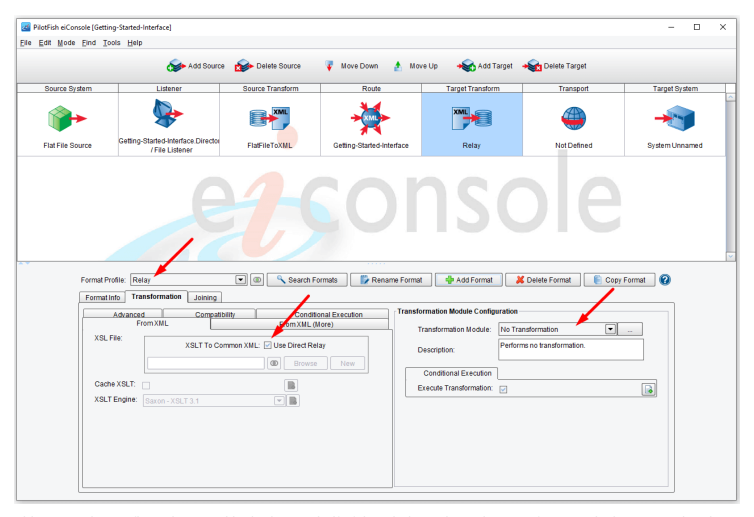
Note: the Tutorials in eiConsole Foundation, 1-13, are modular and are designed to be used in the sequence presented.



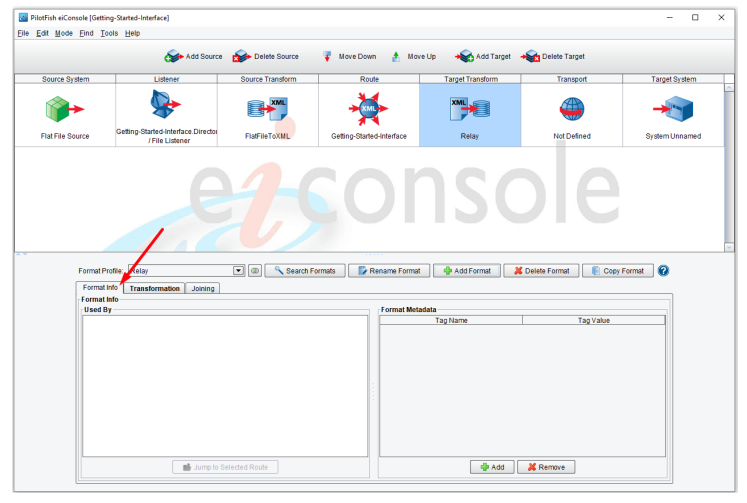
When you click the **Target Transform** stage, you will see that no <u>format</u> has been added. Even though a transformation is unnecessary here, you need to indicate which format to use. For this <u>interface</u>, you will use the Relay format. Click the **Add Format** button.



When the Add New Format dialogue panel opens, enter "Relay" and click OK.



This opens the configuration panel in the bottom half of the window. The Relay transform sends the transaction data to the next stage unchanged. Even though a transformation is unnecessary here, you must indicate which format to use. Also, for this interface, you will use the Relay format - which now appears on the Format Profile fielderface, keep the default **From XML** configuration for this interface and keep **Use Direct Relay** checked. The <u>Transformation Module</u> should be set to the default - **No Transformation**.



Just like what you have observed at the **Source Transform** stage - at the **Target Transform** stage, you can add the Metadata for the <u>Target</u> interface. To do that, use the **Format Info** tab.

Next, proceed to the <u>transport configuration</u> tutorial.