

A sample of a multi-part request

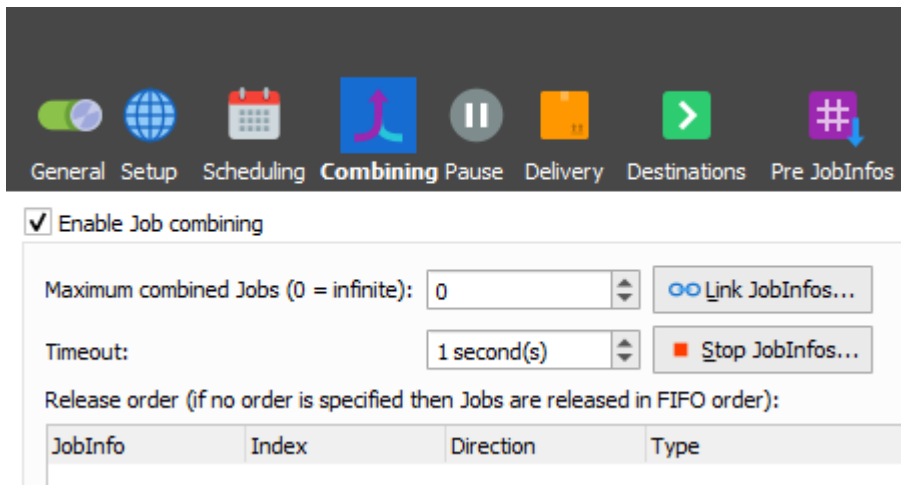
- 2021-05-05 - Comments (0) - Lاسernet Developer FAQs

Lاسernet

This article will show a sample of a multipart request. Attached is a Lاسernet 9 setup where we receive an XML file that creates two documents, a JSON file and a PDF. These are passed to the HTTP module.

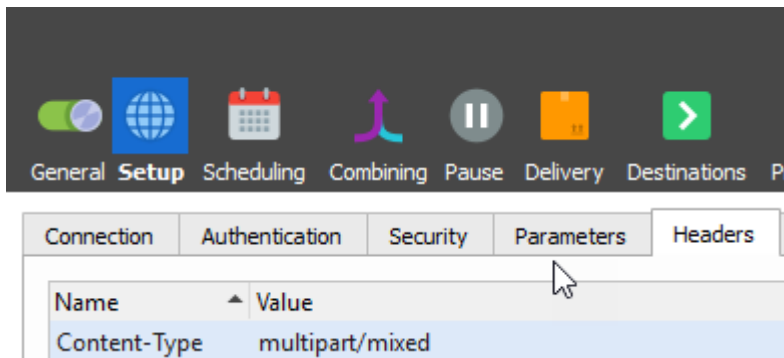
There are some mandatory settings that need to be activated so Lاسernet can carry out the multipart request:

Job Combining needs to be activated and configured on the HTTP module.



The screenshot shows the configuration interface for the HTTP module in Lاسernet. The 'Combining' tab is selected, and the 'Enable Job combining' checkbox is checked. The 'Maximum combined Jobs (0 = infinite):' is set to 0, and the 'Timeout:' is set to 1 second(s). The 'Release order (if no order is specified then Jobs are released in FIFO order):' is set to FIFO. Below these settings is a table with columns: JobInfo, Index, Direction, and Type.

A Header named **Content-Type** with a value multipart subtype, for example, *multipart/mixed*.



The screenshot shows the configuration interface for the HTTP module in Lاسernet. The 'Setup' tab is selected, and the 'Headers' sub-tab is active. The 'Content-Type' header is configured with the value 'multipart/mixed'.

Name	Value
Content-Type	multipart/mixed

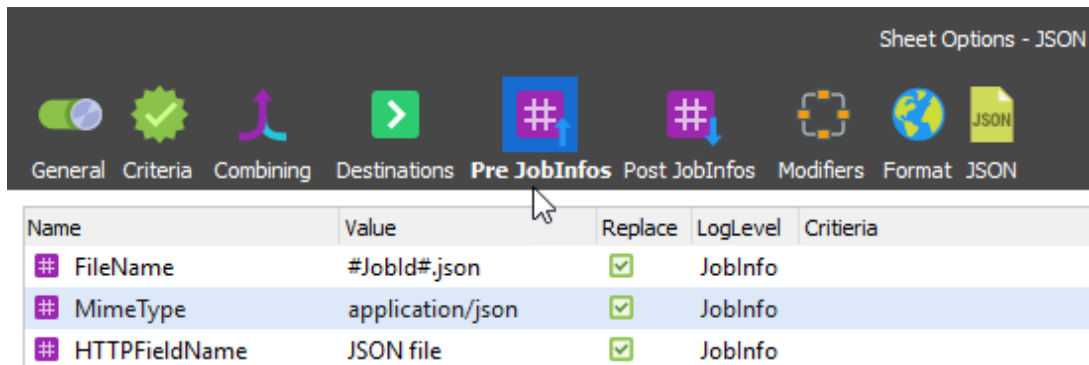
A JobInfo named **FileName**.

The following JobInfo are optional:

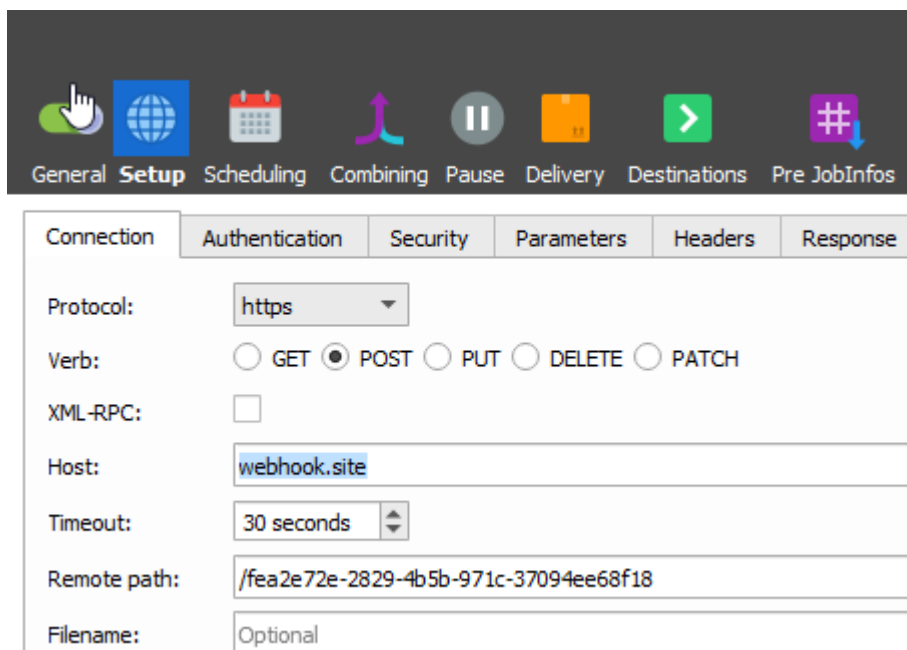
MimeType

HTTPFieldName

This can be controlled in **Sheet Options**, in the **Pre JobInfos** tab.



On our HTTP module, we are using a test site called webhook. site. If you want to test using this, go to <http://webhook.site>



This site will create a URL for you:

