

Knowledgebase > Lasernet > Lasernet Developer FAQs > A sample of a multi-part request

A sample of a multi-part request

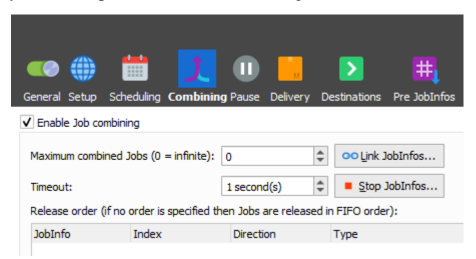
- 2021-05-05 - Comments (0) - Lasernet Developer FAQs



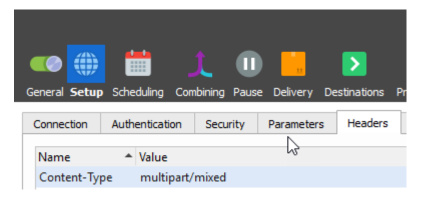
This article will show a sample of a multipart request. Attached is a Lasernet 9 setup where we receive an XML file that creates two documents, a JSON file and a PDF. These are passed to the HTTP module.

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

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



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



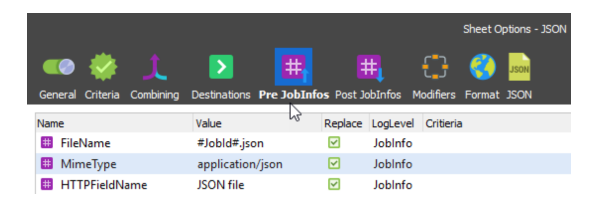
A Jobinfo named **FileName**.

The following JobInfo are optional:

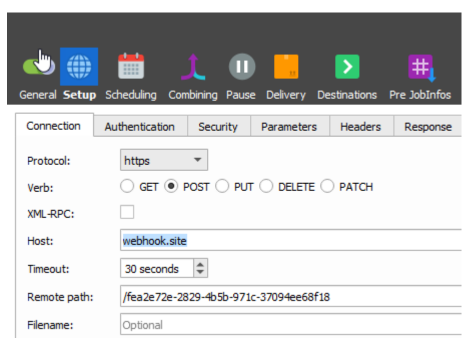
MimeType

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:

```
Here's your unique URL that was created just now:

https://webhook.site/e408aeed-fc51-4491-9003-03648d79f496 & Copy to clipboard C Open in new tab

If you want to edit the response (status code, body content), click Edit above.
```

This site will display the result: