Subject: Re: MultipartForm Class for use w/HttpClient Posted by jeremy_c on Sat, 14 Aug 2010 19:46:17 GMT

View Forum Message <> Reply to Message

Simply put the existing HttpClient does not provide the facilities for file uploads via HTTP. It does not support Multipart Form data. It supports the POST format just fine which is suitable for most form data, but when a file upload is required (or even present) then the HttpClient falls short. That's where this class comes into play. It builds the post data for HttpClient.

The example I gave above would produce post data that looks like:

form.GetContentType() returns:

Content-Type:multipart/form-data; boundary=XgBtCfDkTmZlYqMtPcLgFgY

form.ToString() returns:

--XgBtCfDkTmZIYqMtPcLgFgY

Content-Disposition: form-data; name="name"

John Doe

--XgBtCfDkTmZIYqMtPcLgFgY

Content-Disposition: form-data; name="age"

18

--XgBtCfDkTmZIYgMtPcLgFgY

Content-Disposition: form-data; name="bio"; filename="mybio.txt"

Content-Transfer-Encoding: text/plain

Hello World!

I am a person who does not exist but is always used in examples.

--XgBtCfDkTmZIYqMtPcLgFgY

Content-Disposition: form-data; name="avatar"; filename="me.jpg"

Content-Transfer-Encoding: base64

- ...bunch of data snipped for the posts sake...
- --XgBtCfDkTmZIYgMtPcLgFgY--