

# Re: Parsing Multipart formdata

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*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2006-11/msg02795.html>

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Hello Stephen,

I can get my code to do up to step 5 of your algorithm, which is to read in the headers eg: filename and contentType. After this, there will be a \r and \n which constitute of 2 bytes.

Now, after reading this \r \n which separate the part header and part data, my stream position is now at the BEGINING of the binary stream or base64 encoded stream as you mentioned.

And here is where I want to clarify something:

6. Start reading data into a string buffer.

So I can just have a string object then have buffer.readline ? And for each of the line i compare it if it contains the boundary?

Is my data integrity will be broken, eg file corruption if i read the stream in as string, then base64decode it, then convert it to bytes array.

If reading the stream in doesnt break the data integrity, I think it should be good because I can just read the whole thing in with stream.ReadToEnd(); then use regular expression or string.split to split the multipart to different part.

Kind regard,

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