Subject: Re: MultipartForm Class for use w/HttpClient Posted by jeremy_c on Sun, 15 Aug 2010 01:52:48 GMT

View Forum Message <> Reply to Message

I was originally thinking of doing that, however the existing HttpClient doesn't provide a way to generate the url encoded post data either. Right now that's all done externally. For example, say I want to submit a form with name, email and password. Currently you would:

```
String postData = "name=" + UrlEncode(name) + "&email=" + UrlEncode(email) + "&password=" + UrlEncode(password);

HttpClient http("http://localhost/post.cgi");
http.Post(postData);
http.Execute();

So, I kept w/the same type of synario:

MultiformPost form;
```

form.Set("name", name); form.Set("email", email); form.Set("password", password); HttpClient http("http://localhost/post.cgi"); http.Post(form.ToString()); http.ContentType(form.GetContentType()); http.Execute();

It's just that a Multipart Form is a more complex post structure than a url encoded post structure. Thus a helper class is just about essential. I did do multipart form uploads before w/o my helper class, but the helper class is a big help

Jeremy