
Subject: [SOLVED][FeatureRequests]Use HttpRequest to upload large file
Posted by [kasome](#) on Tue, 17 Sep 2013 04:06:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

class HttpRequest can be used to upload file by using Post member function, e.g.

```
HttpRequest httpRequest;
Upp::int64 offset = 0;
Upp::String uploadFile = "test.mkv";
httpRequest.SSL(true).Url( someUrl ).ClearPost().ClearHeaders().Post(
Upp::LoadFile(uploadFile).Mid(offset) ).Execute();
```

But when the file is large, larger than 1GB, for example, than HttpRequest will need large memory to upload by using Upp::LoadFile

Is there possible to add feature to HttpRequest, something like:

```
HttpRequest httpRequest;
Upp::int64 offset = 0;
Upp::String uploadFile = "test.mkv";
Upp::FileIn in( uploadFile );
in.Seek(offset);
httpRequest.SSL(true).Url( someUrl ).ClearPost().ClearHeaders().Post( in ).Execute();
```

Thanks.
