





Request Pretty Raw Hex 1 POST /upload_endpoint HTTP/1.1 2 Host: example.com 3 Content-Length: [Length] 4 Content-Type: multipart/form-data; boundary=Boundary 5 6 --Boundary 7 Content-Disposition: form-data; name="file1"; filename="myfile1.txt" 8 Content-Type: text/plain 9 [FILE1 CONTENTS] 11 12 --Boundary 13 Content-Disposition: form-data; name="file2"; filename="myfile2.jpg" 14 Content-Type: image/jpeg 15 16 [FILE2 CONTENTS] 17 18 --Boundary-19

```
Request

Pretty Raw Hex

1 PUT /upload_endpoint/myfile.txt HTTP/1.1
2 Host: example.com
3 Content-Length: [length]
4 Content-Type: text/plain
5 [FILE CONTENTS]
```

Request

```
Pretty Raw Hex

1 PATCH /upload_endpoint/myfile.txt HTTP/1.1
2 Host: example.com
3 Content-Length: [length]
4 Content-Type: multipart/form-data; boundary=Boundary
5 --Boundary
7 Content-Disposition: form-data; name="file"; filename="myfile.txt"
8 Content-Type: text/plain
9 [FILE CONTENTS]
11 --Boundary--
```

Request

```
Pretty Raw Hex

1 POST /upload HTTP/1.1
2 Host: example.com
3 Content-Length: [length]
4 Content-Type: application/octet-stream
5 [BINARY FILE CONTENTS]
```

Request

```
Pretty Raw Hex

1 POST /upload HTTP/1.1
2 Host: example.com
3 Content-Length: [length]
4 Content-Type: application/json
5
6 {
7 "filename": "myfile.txt",
8 "filedata": "[BASE64 ENCODED FILE CONTENTS]"
9 }
```

Request

```
Pretty Raw Hex

POST /upload HTTP/1.1

Host: example.com
Content-Length: [length]
Content-Type: application/xml

<file>

<file>

<file>
</file>

Adat>[FILE CONTENTS, POSSIBLY BASE64 ENCODED]</data>
```

Request

```
Pretty
        Raw
               Hex
 1 POST / HTTP/1.1
 [ Less interesting headers ... ]]
Content-Type: multipart/form-data;
 text default
 735323031399963166993862150
1 Content-Disposition: form-data; name="text2"
18 Content of a.txt.
| 735323031399963166993862150 | Content-Disposition: form-data; name="file2"; filename="a.html" | Content-Type: text/html
24 <!DOCTYPE html><title>Content of a.html.</title>
         -----735323031399963166993862150
27 Content-Disposition: form-data; name="file3"; filename="binary" 28 Content-Type: application/octet-stream
30 a[b
31 ----735323031399963166993862150--
```