SOAP WSDL & HTTP MIME
REST Web Services
Companion Guide
HIPAA Operating Rules (HOpR) CORE Phase II

Companion Guide for web
service options supporting the
connectivity for and retrieval of
ERA (835) transactions.

October 3, 2013
Version 1.0
## Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>Sep 19, 2013</td>
<td>Initial release of HTTP MIME HOpR Companion Guide for 835 transactions.</td>
<td>Rajesh Ramanathan</td>
</tr>
<tr>
<td>1.0</td>
<td>October 3, 2013</td>
<td>Guide modified to include both SOAP WSDL and HTTP MIME web services for 835 transactions.</td>
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</tbody>
</table>
Preface

This document describes the HIPAA Operating Rules (HOpR) CORE Phase II mandated web service options that implement the safe harbor connectivity rules. These include the SOAP WSL web service and the HTTP MIME REST web service. The information included in this document specifically describes the connectivity for and retrieval of ERA (835) transactions and the subsequent Acknowledgement submissions using these web services.

SOAP WSDL

The SOAP WSDL web service will be referred to as BatchWS throughout this document. In addition, it also describes a companion web service called ListWS, which may be used in conjunction with the BatchWS to deliver a complete solution.

HTTP MIME

The Multipurpose Internet Mail Extension (MIME) is an Internet standard that extends the format of email to support the following varying components. Representational State Transfer (REST)-style architectures conventionally consist of clients and servers, and are built to work best on the web.
# Table of Contents

## Revision History
- SOAP WSDL ................................................................. ii
- HTTP MIME ................................................................... ii

## Preface
- SOAP WSDL .................................................................... ii
- HTTP MIME ................................................................... ii

## 1 SOAP WSDL ............................................................ 1
- BatchWS ...................................................................... 1
- ListWS ......................................................................... 1
- Use Case Scenarios .................................................... 2
  - Use Case 1: Retrieving the Latest File ....................... 2
  - Use Case 2: Retrieving the List of Available 835 files .. 4
  - Use Case 3: Retrieving a Specific 835 File ............... 5
- CORE Recommended Standards .................................. 8

## 2 HTTP MIME REST Service ...................................... 9
- Overview ...................................................................... 9
  - Reference Documents ............................................... 9
  - Assumptions ............................................................ 9
  - Dependencies .......................................................... 10
  - Service Accessing Client Implementation .................. 10
- Accessing 835 5010 Transaction Set ............................ 11
  - Retrieve the latest file ............................................. 11
  - Retrieving 835 File List and Explicit Inquiry of 835 X12 File .. 13
  - Explicit Inquiry of 835 X12 File ............................... 16
1 SOAP WSDL

BatchWS

BatchWS is a core compliant web service that enables the 835 file retrieval. To connect to this service, the web service client should be compliant with the CORE supplied WSDL and XSD and other CORE recommended standards below. The web service client should have web service security implemented to pass the trading partner username and password for authentication in the SOAP header per the CORE recommendation. The client should have the ability to communicate over a SSL and X.509 certificate. The client should be MTOM enabled for transmitting and receiving payload/files as web service attachments.

1. WSDL location

   www.caqh.org/SOAP/WSDL/CORERule2.2.0.wsdl

2. XSD Location

   http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd

3. End point: BatchWS URL

   https://edisolutions.acs-inc.com/batchWS/services/Core

ListWS

This is a supplementary SOAP web service designed to provide additional features to the trading partner. This web service is not CORE mandated. However, this is being provided to extend the trading partner's capability beyond retrieval of latest 835s. The web service returns a list of available files for the trading partner in a specified date range. In addition, it also provides details such as the 835 file size; creation date/last modified time; filename, etc. The filenames returned through this service can be used in the BatchWS to retrieve a specific file by name.

1. WSDL:

   EDIListFiles.wsdl

2. XSD: Data types defined in WSDL.

3. End point: The ListWS URL

   https://edisolutions.acs-inc.com/ListWS/services/EDIListFiles?wsdl
Use Case Scenarios

Based on CORE recommendations and considering all potential scenarios to achieve complete functionality, the use of these web services can be organized into three possible use case scenarios:

- **Use Case 1**: Retrieving the latest 835s file.
- **Use Case 2**: Retrieving the list of all 835s in trading partners mailbox.
- **Use Case 3**: Retrieving a specific 835 using the filename.

**Use Case 1: Retrieving the Latest File**

The Generic Batch Retrieval Transaction operation should be used in BatchWS to retrieve the latest file. The PayloadType should be set to X12_835_Request_005010X221A1 and PayloadId set to keyword “LATEST”.

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Sample Message</th>
</tr>
</thead>
</table>
| BatchWS Request Message | `<soap:Envelope xmlns:cor="http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd" xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header>
  <soap:Body>
    <cor:COREEnvelopeBatchResultsRetrievalRequest>
      <PayloadType>X12_835_Request_005010X221A1</PayloadType>
    </cor:COREEnvelopeBatchResultsRetrievalRequest>
  </soap:Body>
</soap:Envelope>` |
<table>
<thead>
<tr>
<th>Message Type</th>
<th>Sample Message</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;ProcessingMode&gt;Batch&lt;/ProcessingMode&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;PayloadID&gt;LATEST&lt;/PayloadID&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;TimeStamp&gt;2007-08-30T10:20:34-0400&lt;/TimeStamp&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;SenderId&gt;SENDER&lt;/SenderId&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ReceiverID&gt;RECEIVER&lt;/ReceiverID&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;CORERuleVersion&gt;2.2.0&lt;/CORERuleVersion&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/cor:COREEnvelopeBatchResultsRetrievalRequest&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/soap:Body&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/soap:Envelope&gt;</td>
</tr>
<tr>
<td>BatchWS Response Message</td>
<td>&lt;?xml version=&quot;1.0&quot; encoding=&quot;UTF-8&quot;?&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;soapenv:Envelope xmlns:soapenv=&quot;<a href="http://www.w3.org/2003/05/soap-envelope%22%3E">http://www.w3.org/2003/05/soap-envelope&quot;&gt;</a></td>
</tr>
<tr>
<td></td>
<td><a href="">soapenv:Body</a></td>
</tr>
<tr>
<td></td>
<td>&lt;ns1:COREEnvelopeBatchResultsRetrievalResponse xmlns:ns1=&quot;<a href="http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd%22%3E">http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd&quot;&gt;</a></td>
</tr>
<tr>
<td></td>
<td>&lt;PayloadType&gt;X12_835_Response_005010X221A1&lt;/PayloadType&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ProcessingMode&gt;Batch&lt;/ProcessingMode&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;PayloadID&gt;LATEST&lt;/PayloadID&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;PayloadLength&gt;2883&lt;/PayloadLength&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;TimeStamp&gt;2013-09-16T10:27:11-0400&lt;/TimeStamp&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;SenderId&gt;XEROX&lt;/SenderId&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ReceiverID&gt;SENDER&lt;/ReceiverID&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;CORERuleVersion&gt;2.2.0&lt;/CORERuleVersion&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Checksum&gt;855aa10f39337c1c4e8c81c2bb1406e88cb87a7&lt;/Checksum&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;Payload&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;xop:Include xmlns:xop=&quot;<a href="http://www.w3.org/2004/08/xop/include">http://www.w3.org/2004/08/xop/include</a>&quot; href=&quot;cid:<a href="mailto:1.edd888eb0bb3524f0f57ad1ed9c1c0d4d9c20dc2f507fc6d@apache.org">1.edd888eb0bb3524f0f57ad1ed9c1c0d4d9c20dc2f507fc6d@apache.org</a>&quot;/&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/Payload&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ErrorCode&gt;Success&lt;/ErrorCode&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ErrorMessage&gt;Envelope was processed successfully.&lt;/ErrorMessage&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/ns1:COREEnvelopeBatchResultsRetrievalResponse&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/soapenv:Body&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/soapenv:Envelope&gt;</td>
</tr>
<tr>
<td></td>
<td>--MIMEBoundary_8dd888eb0bb3524f0f57ad1ed9c1c0d4d9c20dc2f507fc6d</td>
</tr>
<tr>
<td></td>
<td>Content-Type: application/octet-stream</td>
</tr>
<tr>
<td></td>
<td>Content-Transfer-Encoding: binary</td>
</tr>
<tr>
<td></td>
<td>Content-ID: <a href="mailto:1.edd888eb0bb3524f0f57ad1ed9c1c0d4d9c20dc2f507fc6d@apache.org">1.edd888eb0bb3524f0f57ad1ed9c1c0d4d9c20dc2f507fc6d@apache.org</a></td>
</tr>
<tr>
<td></td>
<td>ISA<em>00</em>           <em>00</em>       <em>ZZ</em>10000</td>
</tr>
<tr>
<td></td>
<td><em>ZZ</em>.......................... ..........................................................~</td>
</tr>
<tr>
<td></td>
<td>--MIMEBoundary_8dd888eb0bb3524f0f57ad1ed9c1c0d4d9c20dc2f507fc6d--</td>
</tr>
</tbody>
</table>

SOAP WSDL - HIPAA Operating Rules (HOpR) CORE Phase II 3
Use Case 2: Retrieving the List of Available 835 files

The functionality of retrieving the list of available 835 files is provided through the ListWS web service. This is not a CORE required web service, but is being offered to provide extension functionality. The PayloadType should be set to "ERA" and the FromDate and ToDate should be in the format MMDDYYYY. The FromDate and ToDate should be a valid date range.

See the same request message for ListWS as follows.

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Sample Message</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="">soapenv:Body</a></td>
</tr>
<tr>
<td></td>
<td><a href="">edil:EDIListFilesRequest</a></td>
</tr>
<tr>
<td></td>
<td>&lt;PayloadType&gt;ERA&lt;/PayloadType&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;TimeStamp&gt;2013-07-17T11:38:29-0400&lt;/TimeStamp&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;SenderID&gt;senderid&lt;/SenderID&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ReceiverID&gt;receiverid&lt;/ReceiverID&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;FromDate&gt;06/17/2013&lt;/FromDate&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;ToDate&gt;08/20/2013&lt;/ToDate&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/edil:EDIListFilesRequest&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/soapenv:Body&gt;</td>
</tr>
</tbody>
</table>
### Message Type

<table>
<thead>
<tr>
<th>ListWS Response Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

### Use Case 3: Retrieving a Specific 835 File

The function of retrieving a specific 835 is provided through the BatchWS. The trading partner would input a specific filename in the retrieval request. The list of available files can be retrieved using ListWS, as detailed in Use Case 2.
<table>
<thead>
<tr>
<th>Message Type</th>
<th>Sample Message</th>
</tr>
</thead>
</table>
| BatchWS Request Message | <soap:Envelope xmlns:cor="http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd" xmlns:soap="http://www.w3.org/2003/05/soap-envelope">  
  <soap:Body>  
    <cor:COREEnvelopeBatchResultsRetrievalRequest>  
      <PayloadType>X12_835_Request_005010X221A1</PayloadType>  
      <ProcessingMode>Batch</ProcessingMode>  
      <PayloadID>filename</PayloadID>  
      <TimeStamp>2007-08-30T10:20:34Z</TimeStamp>  
      <SenderID>SENDER</SenderID>  
      <ReceiverID>RECEIVER</ReceiverID>  
      <CORERuleVersion>2.2.0</CORERuleVersion>  
    </cor:COREEnvelopeBatchResultsRetrievalRequest>  
  </soap:Body> |
SOAP WSDL - HIPAA Operating Rules (HOpR) CORE Phase II

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Sample Message</th>
</tr>
</thead>
</table>
| BatchWS Response Message | <soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Body>
    <ns1:COREEnvelopeBatchResultsRetrievalResponse xmlns:ns1="http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd">
      <PayloadType>X12_835_Response_005010X221A1</PayloadType>
      <ProcessingMode>Batch</ProcessingMode>
      <PayloadID>NM_130817_77048_O_140186_1457530594_835_146878_835.001</PayloadID>
      <PayloadLength>5191</PayloadLength>
      <TimeStamp>2013-09-16T10:57:21-0400</TimeStamp>
      <SenderID>XEROX</SenderID>
      <ReceiverID>SENDER</ReceiverID>
      <CORERuleVersion>2.2.0</CORERuleVersion>
      <CheckSum>7d66f0300f43b893054b19651335650c68f0bf05</CheckSum>
      <Payload>
        <xop:Include xmlns:xop="http://www.w3.org/2004/08/xop/include" href="cid:1.cdd888eb0bb3524f1ff8bd1ed9c1c0d404c20dc2f507fc6d@apache.org"/>
        <Error Code="Success">
          <ErrorMessage>Envelope was processed successfully.</ErrorMessage>
        </Error>
      </Payload>
    </ns1:COREEnvelopeBatchResultsRetrievalResponse>
  </soap:Body>
</soap:Envelope>--MIMEBoundary_edd888eb0bb3524f1ff8bd1ed9c1c0d404c20dc2f507fc6d
Content-Type: application/octet-stream
Content-Transfer-Encoding: binary
Content-ID: <1.cdd888eb0bb3524f1ff8bd1ed9c1c0d404c20dc2f507fc6d@apache.org>
ISA*00*  *00*  *ZZ*100000
*ZZ*---------------------------------------------------------------------------------
--------------------------------------------------------------------------------~
--MIMEBoundary_edd888eb0bb3524f1ff8bd1ed9c1c0d404c20dc2f507fc6d--
CORE Recommended Standards

The web services described in this document are based on the following standards and the noted versions:

- HTTP Version 1.1
- SSL Version 3.0
- SOAP Version 1.2
- WSDL Version 1.1
- Web Services-Security 1.1
2 HTTP MIME REST Service

Overview

MIME is an Internet standard that extends the format of email to support the following components:

- Text in character sets other than ASCII
- Non-text attachments
- Message bodies with multiple parts
- Header information in non-ASCII character sets
- Multipart/form-data is used to express values submitted through a form; it is most

REST is the architecture style used for this solution. Conventionally consisting of clients and servers, REST-style architectures allow clients to initiate requests to servers; servers then process requests and return appropriate responses. In the REST architectural style, data and functionality are considered resources and are accessed using Uniform Resource Identifiers (URIs); typically links on the Web.

Reference Documents

Refer to the ASC X12 835 005010X220A1 Claim Payment Advice Implementation Guide Technical Report Type 3

Refer to http://www.faqs.org/rfcs/rfc2388.html for HTTP MIME.

Refer to http://en.wikipedia.org/wiki/Representational_state_transfer for REST.

Assumptions

The Medicaid MMIS has successfully implemented CORE Phase I & II HIPAA Operating Rules (27X series transactions, Part A & Part B).

Trading Partners will be required to establish successful Safe Harbor connectivity using the 835 HTTP+MIME.
Dependencies

CORE Phase I & II HIPAA Operating Rules (27X series transactions, Part A and Part B) successful implementation is a prerequisite to begin the CORE Phase III HIPAA Operating Rules.

Service Accessing Client Implementation

The 835 transaction set that is processed by EDI must conform to the X12N Health Care Claim Payment/Advice (835) Implementation Guide.

Health Plans and Clearinghouses/Switches/Information Exchanges that conform to Phase II CORE Connectivity Rule must implement HTTP MIME Multipart envelope standards. Healthcare Providers or Provider Vendors must implement one of the envelope standards to access this service.

CORE Connectivity Rules for HTTP MIME are based on the following standards:

- HTTP Version 1.1
- SSL Version 3.0
- MIME Version 1.0
- The MIME Multipart/Form-Data (IETF RFC 2388)

To access this service the Healthcare Providers or Provider vendor should use the following URL https://edisolutions.acs-inc.com/batchrs/services/Core/. The envelope metadata of the request is described with the following sections.
Accessing 835 5010 Transaction Set

The current web services [HTTP+MIME] that provide safe harbor for providers and application vendors to accept claim remittance requests with the following two options.

1. Request the latest 835 file
2. Request 835 file list and trading partner would request the 835 file using payload ID (file name) back to Xerox EDI

Retrieve the latest file

The request envelope metadata to retrieve the latest 835 file is as follows:

```
POST /core/eligibility HTTP/1.1
Host: server_host:server_port
Content-Length: 244508
Content-Type: multipart/form-data; boundary=XbCY
--XbCY
Content-Disposition: form-data; name="PayloadType"
X12_835_Request_005010X221A1
--XbCY
Content-Disposition: form-data; name="ProcessingMode"
Batch
--XbCY
Content-Disposition: form-data; name="PayloadID"
LATEST
--XbCY
Content-Disposition: form-data; name="TimeStamp"
```

Client

Xerox EDI System

Healthcare Provider/Vendor

835 Request for Latest File

The latest 835 file will sent with response

The latest 835 file will sent with response
The response from the HTTP MIME is as follows:

```
POST /core/eligibility HTTP/1.1
Host: server_host:server_port
Content-Length: 244508
Content-Type: multipart/form-data; boundary=XbCY

X12_835_Response_005010X221A1

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

[--XbCY]

LATEST

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

Batch

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

LATEST

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

2007-08-30T10:20:34Z
```
Retrieving 835 File List and Explicit Inquiry of 835 X12 File

When the trading partner initiates the 835 file list retrieval request with Date range, the HTTP MIME service will respond with the XML formatted 835 file details.
The request envelope metadata to retrieve the 835 files list is as follows:

```plaintext
POST /core/eligibility HTTP/1.1
Host: server_host:server_port
Content-Length: 244508
Content-Type: multipart/form-data; boundary=XbCY

--XbCY
Content-Disposition: form-data; name="PayloadType"
X12_835_Request_005010X221A1
--XbCY
Content-Disposition: form-data; name="ProcessingMode"
Batch
--XbCY
Content-Disposition: form-data; name="PayloadID"
<Here the payload ID will be null or not part of the request>
--XbCY
Content-Disposition: form-data; name="TimeStamp"
2007-08-30T10:20:34Z
--XbCY
Content-Disposition: form-data; name="UserName"
hospa
--XbCY
Content-Disposition: form-data; name="Password"
8y6dt3dd2
--XbCY
Content-Disposition: form-data; name="SenderId"
HospitalA
--XbCY
Content-Disposition: form-data; name="ReceiverID"
PayerB
--XbCY
Content-Disposition: form-data; name="CORERuleVersion"
2.2.0
--XbCY
Content-Disposition: form-data; name="FromDate"
07/01/2013
--XbCY
Content-Disposition: form-data; name="ToDate"
07/31/2013
--XbCY--
```
The response from the HTTP MIME will be as follows:

```
POST /core/eligibility HTTP/1.1
Host: server_host:server_port
Content-Length: 244508
Content-Type: multipart/form-data; boundary=XbCY

--XbCY
Content-Disposition: form-data; name="PayloadType"
X12_835_Response_005010X221A1
--XbCY
Content-Disposition: form-data; name="ProcessingMode"
Batch
--XbCY
Content-Disposition: form-data; name="PayloadID"
<Here the payload ID will be null or not part of the response>
--XbCY
Content-Disposition: form-data; name="TimeStamp"
2007-08-30T10:20:34Z
--XbCY
Content-Disposition: form-data; name="SenderID"
HospitalA
--XbCY
Content-Disposition: form-data; name="ReceiverID"
PayerB
--XbCY
Content-Disposition: form-data; name="CORERuleVersion"
2.2.0
--XbCY
Content-Disposition: form-data; name="FileList"
<835 File detail go here in XML format>
  <FileList>
    <FileDetails>
      <FileName>…</FileName>
      <CreationDate>…</CreationDate>
      <FileSize>…</FileSize>
    </FileDetails>
  ..
  </FileList>
--XbCY
Content-Disposition: form-data; name="ErrorCode"
Success
--XbCY
Content-Disposition: form-data; name="ErrorMessage"
None
--XbCY--
```
Explicit Inquiry of 835 X12 File

When the trading partner initiates the 835 file retrieval request with specific PayloadID (File Name), the HTTP MIME service will retrieve the 835 file and send it in the response. The trading partner can get the specific PayloadID (File Name) from above mentioned 835 File List retrieval service.

The request envelope metadata to retrieve the specific 835 file is as follows:

```
POST /core/eligibility HTTP/1.1
Host: server_host:server_port
Content-Length: 244508
Content-Type: multipart/form-data; boundary=XbCY
--XbCY
Content-Disposition: form-data; name="PayloadType"
X12_835_Request_005010X221A1
--XbCY
Content-Disposition: form-data; name="ProcessingMode"
Batch
--XbCY
Content-Disposition: form-data; name="PayloadID"
<Specific 835 FileName>
--XbCY
Content-Disposition: form-data; name="TimeStamp"
2007-08-30T10:20:34Z
--XbCY
Content-Disposition: form-data; name="UserName"
hospa
```
The response from the HTTP MIME will be as follows:

```
POST /core/eligibility HTTP/1.1
Host: server_host:server_port
Content-Length: 244508
Content-Type: multipart/form-data; boundary=XbCY
--XbCY
Content-Disposition: form-data; name="PayloadType"
X12_835_Response_005010X221A1
--XbCY
Content-Disposition: form-data; name="ProcessingMode"
Batch
--XbCY
Content-Disposition: form-data; name="PayloadID"
<835 File Name>
--XbCY
Content-Disposition: form-data; name="TimeStamp"
2007-08-30T10:20:34Z
--XbCY
Content-Disposition: form-data; name="SenderID"
HospitalA
--XbCY
```
Content-Disposition: form-data; name="ReceiverID"
PayerB
--XbCY
Content-Disposition: form-data; name="CORERuleVersion"
2.2.0
--XbCY
Content-Disposition: form-data; name="Checksum"
c502006100af86a65172ffdfc12ebdaca015ec3d
--XbCY
Content-Disposition: form-data; name="PayloadLength"
31
--XbCY
Content-Disposition: form-data; name="Payload"
<br>Content of the requested 835 file go here>
--XbCY
Content-Disposition: form-data; name="ErrorCode"
Success
--XbCY
Content-Disposition: form-data; name="ErrorMessage"
None
--XbCY--