



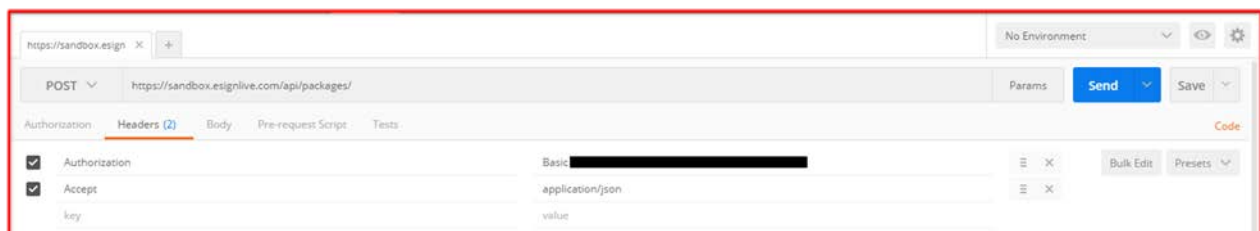
Step-by-Step Tutorial: Using Postman with eSignLive

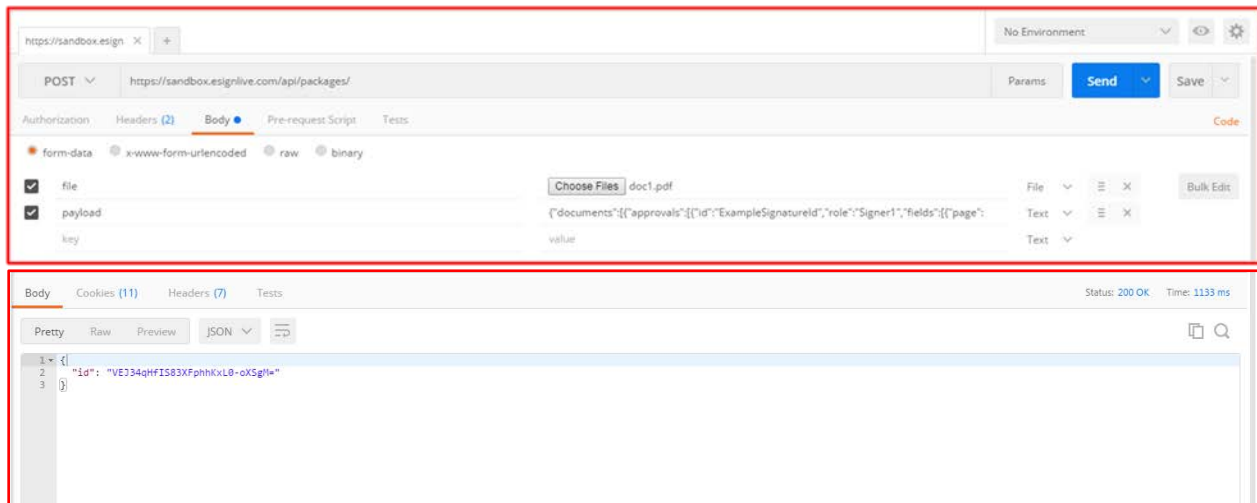
This tutorial will show you how to make HTTP calls to eSignLive's API using Postman. If you do not have it already, you can download it from their [official website](#).

Create and send a package through multipart/form-data:

1. Select POST as the request method and enter the following base URL:
<https://sandbox.esignlive.com/api/packages/>
2. Next, you will need to define your HTTP headers in the Headers section:
 - a. Authorization -> Basic XXXXXXXXXXXXXXXXXXXXXXXX (API key)
 - b. Accept -> application/json
3. Then, in the Body section, you will need to select 'form-data' and enter the following key/value pair:
 - a. file -> browse to your PDF file (sample included in the zip file)
 - b. payload -> paste your JSON payload (sample included in the zip file)
4. Click on the Send button.

The following images show the creation of an API call in Postman with the parts discussed above:



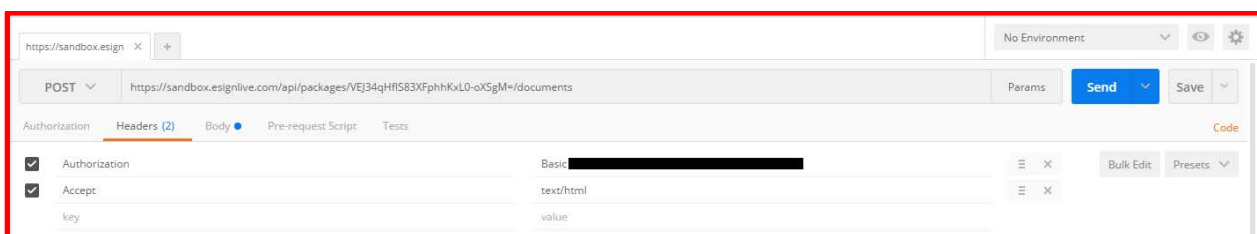


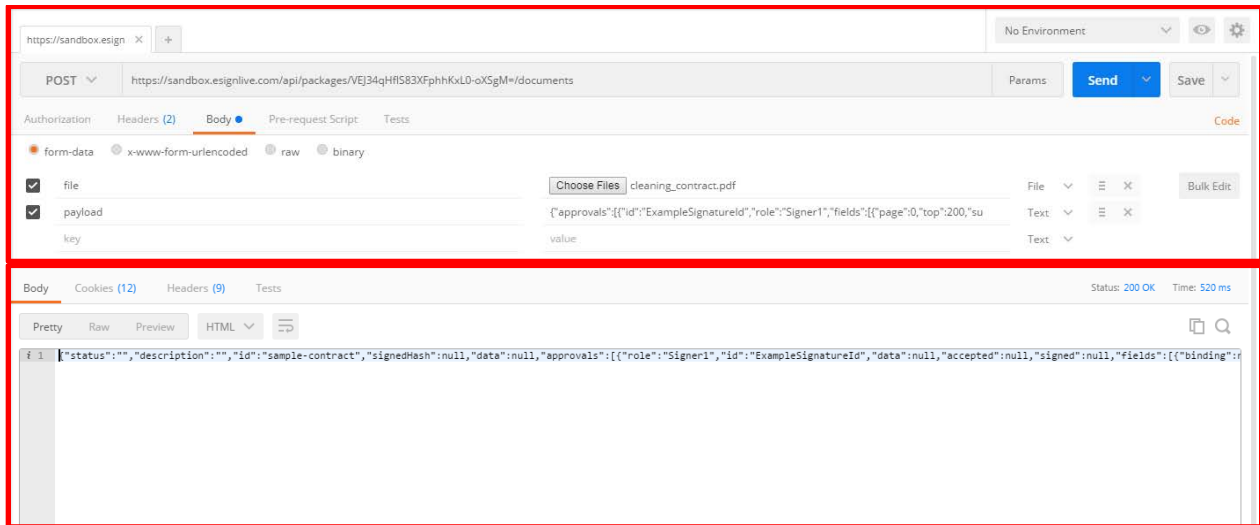
Note: Make sure that under the Authorization header, you replace the `api_key` placeholder with your own value. You can find your API key in your eSignLive sandbox account under the Admin panel.

Upload a new document through multipart/form-data to an existing package

1. Select POST as the request method and enter the following base URL:
<https://sandbox.esignlive.com/api/packages/{packageId}/documents>
2. Next, you will need to define your HTTP headers in the Headers section:
 - a. Authorization -> Basic XXXXXXXXXXXXXXXXXXXXXXXX (API key)
 - b. Accept -> text/html
3. Then, in the Body section, you will need to select 'form-data' and enter the following key/value pair:
 - a. file -> browse to your PDF file (sample included in the zip file)
 - b. payload -> paste your JSON payload (sample included in the zip file)
4. Click on the Send button.

The following images show the creation of an API call in Postman with the parts discussed above:





Note: Make sure that your package sits in DRAFT status.