

# submitFile

Superseded Specifications	
Document status	DRAFT
Document owner	<a href="#">Garrett, Michael</a>
Document version	v0.1
Designer	<a href="#">Garrett, Michael</a>
Solution Review	<a href="#">Lewis, Robert, Plunkett, Shane</a>
Classification	Public

## Version History

Version	Date	Status	Description	Updated By
0.1	30 Nov 2020	DRAFT	Initial proposal	Changes performed by <a href="#">Garrett, Michael</a>



## Content

- [Content](#)
- [Summary](#)
  - [Applicable Quoting Methods](#)
- [submitFile](#)
  - [submitFile supported files and sizes](#)
  - [Request Parameters](#)
  - [Example Request](#)
  - [Example Response](#)
  - [Response Field Explanation](#)

## Summary

The purpose of the submitFile request is to allow the BMS to upload JPG and PDF files to a claim in the AudaNet platform

## Applicable Quoting Methods

Quoting Method	AudaNet Quoting Method	AudaBridge Quoting Method
		

## submitFile

### submitFile supported files and sizes

#### Images

- Image files can have a max resolution of 1024x768
- Image files can have a max size of 1.5MB

#### Files

- The only files allowed to be uploaded are PDF
- The maximum PDF file size is 1.5MB

## Request Parameters

Field Name	Field Type	Comments
*userId	String	User ID used to log into the AudaNet platform
*password	String	User ID's password to log into the platform
*claimNumber	String	
*displayName		
*generator	String	AXN
version	String	
fileName	String	The name of the file being uploaded to AudaNet
fileExtension	String	AudaNet will only support the upload of jpg or pdf as the file extension
attachmentProperty	String	Deprecated
attachment	base64Binary	base64 format of the file needing to be uploaded

\*Denotes mandatory field

## Example Request

### submitFile Example Request

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:ws="http://ws.axnbusiness.b2b.audatex.com">
  <soapenv:Header/>
  <soapenv:Body>
    <ws:submitFileRequest>
      <ws:credential>
        <ws:userId>USERNAME</ws:userId>
        <ws:password>PASSWORD</ws:password>
      </ws:credential>
      <ws:claimNumber>5501715237</ws:claimNumber>
      <ws:displayName>002012</ws:displayName>
    </ws:submitFileRequest>
    <ws:versions>
      <ws:generator>AXN</ws:generator>
      <ws:version>1</ws:version>
    </ws:versions>
    <ws:attachment>
      <ws:fileName>123.jpg</ws:fileName>
      <ws:fileExtension>jpg</ws:fileExtension>
      <ws:description/>
      <ws:attachmentProperty>Photo</ws:attachmentProperty>
      <ws:attachment>BASE64 data goes here</ws:attachment>
    </ws:attachment>
  </ws:Body>
</soapenv:Envelope>
```

## Example Response

### submitFile Response

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soapenv:Body>
<ws:submitFileResponse xmlns:ws="http://ws.axnbusiness.b2b.audatex.com">
<ws:serviceResponse>
  <ws:Code>Service.OK</ws:Code>
  <ws:Severity>0</ws:Severity>
  <ws:Message>Operation completed successfully</ws:Message>
</ws:serviceResponse>
  <ws:attachment>
    <ws:attachmentId>7AA837CB-80E8-9377-A3A4-88294ECE4009</ws:attachmentId>
    <ws:creationDateTime>2017-07-31T08:01:37.548</ws:creationDateTime>
    <ws:bytesCount>142053</ws:bytesCount>
    <ws:fileName>123.jpg</ws:fileName>
    <ws:fileExtension>jpg</ws:fileExtension>
    <ws:description/>
    <ws:attachmentProperty>Photo</ws:attachmentProperty>
    <ws:quoteStage/>
  </ws:attachment>
</ws:submitFileResponse>
</soapenv:Body>
</soapenv:Envelope>
```

### Response Field Explanation

Field Name	Field Type	Comments
attachmentId	string	Unique identifier of that file on AudaNet. Used in the future as a reference to download the now uploaded file at a later date.
creationDateTime	date	Date of when the attachment has been added to the task in AudaNet.
bytesCount	number	Total file size in bytes
fileName	string	The filename for the file as it was when uploaded
fileExtension	string	Will be either jpg for images or pdf for a pdf file
attachmentProperty	string	Will be Photo or File to indicate the type of file on the task.
quoteStage	string	TBC