


JSUpload

 Apr 10, 2024 02:03

Supported Clients

SmartClient WebClient NGClient

Methods Summary		
void	<code>deleteFile()</code>	Deletes this uploaded file so it will be cleaned up if it was streamed in a temp file.
Array	<code>getBytes()</code>	This returns the bytes of the uploaded file, try to using streaming or file operation on it (so the bytes don't have to be full loaded in to memory)
String	<code>getContentType()</code>	Returns the value for a give form field that was give as metadata to this uploaded file This returns the field names of the form fields that where give as metadata to this upload file.
String	<code>getFieldValue(name)</code>	
Array	<code>getFields()</code>	
String	<code>getName()</code>	Returns the contents of the file as as string in UTF-8 encoding. If this returns false, then a tmp file is created for it. Writes the contents of this upload right to a file.
Number	<code>getSize()</code>	
String	<code>getString()</code>	
Boolean	<code>isInMemory()</code>	
Boolean	<code>write(file)</code>	

Methods Details

deleteFile()

Deletes this uploaded file so it will be cleaned up if it was streamed in a temp file.
The system tries to clean this up for you, but that can take a while and depends on Garbage Collection.
So it is better to be explicit and delete this file.
if you use JSUpload.write(file) then the file is very likely moved instead of copied so the temp file is also removed.

Supported Clients

SmartClient,WebClient,NGClient

Sample

getBytes()

This returns the bytes of the uploaded file, try to using streaming or file operation on it (so the bytes don't have to be full loaded in to memory)

Returns

Array the bytes of the upload file,

Supported Clients

SmartClient,WebClient,NGClient

Sample

getContentType()

Returns

String the content type of this upload

Supported Clients

SmartClient,WebClient,NGClient

Sample

getFieldValue(name)

Returns the value for a give form field that was give as metadata to this uploaded file

Parameters

String name The form fields name

Returns

String the value that was given or null

Supported Clients

SmartClient,WebClient,NGClient

Sample**getFields()**

This returns the field names of the form fields that where give as metadata to this upload file.

Returns

[Array](#) String[] Array of names of the field names

Supported Clients

SmartClient,WebClient,NGClient

Sample**getName()****Returns**

[String](#) the name of the upload file.

Supported Clients

SmartClient,WebClient,NGClient

Sample**getSize()****Returns**

[Number](#) the size of the upload

Supported Clients

SmartClient,WebClient,NGClient

Sample**getString()**

Returns the contents of the file as as string in UTF-8 encoding.

Returns

[String](#) the String contents

Supported Clients

SmartClient,WebClient,NGClient

Sample**isInMemory()**

If this returns false, then a tmp file is created for it. This means that you can also convert this to a JSFile and call rename() on it.

But the method write(file) will always work by writing the contents of this upload file to a different file.

Returns

[Boolean](#) true if this upload is fully in memory (not saved to a temp file)

Supported Clients

SmartClient,WebClient,NGClient

Sample**write(file)**

Writes the contents of this upload right to a file. Use the file plugin to create a JSFile object that can be given to this function.
If this file was not fully in memory (`isInMemory == false`) then this will just stream the tmp file to the give file.
If it was a temp file then it will try to move the file to the given location (so temp file is moved and because of that already deleted/cleaned up).

Parameters

[Object](#) file the file object where to write to can be a JSFile or path string

Returns

[Boolean](#) if write could be done

Supported Clients

SmartClient, WebClient, NGClient

Sample