

JSFile

Method Summary

Boolean	<code>#canRead()</code>	Returns true if the file exists and is readable (has access to it) - works on remote files too.
Boolean	<code>#canWrite()</code>	Returns true if the file exists and can be modified - works on remote files too.
Boolean	<code>#createNewFile()</code>	Creates the file on disk if needed.
Boolean	<code>#deleteFile()</code>	Deletes the file from the disk if possible.
Boolean	<code>#exists()</code>	Returns true if the file/directory exists on the filesystem - works on remote files too.
JSFile	<code>#getAbsoluteFile()</code>	Returns a JSFile instance that corresponds to the absolute form of this pathname - works on remote files too.
String	<code>#getAbsolutePath()</code>	Returns a String representation of the absolute form of this pathname - works on remote files too.
byte[]	<code>#getBytes()</code>	Gets the contents (bytes) for the file data.
String	<code>#getContentType()</code>	Returns the contenttype of this file, like for example 'application/pdf' - works on remote files too.
String	<code>#getName()</code>	Returns the name of the file.
String	<code>#getParent()</code>	Returns the String representation of the path of the parent of this file - works on remote files too.
JSFile	<code>#getParentFile()</code>	Returns a JSFile instance that corresponds to the parent of this file - works on remote files too.
String	<code>#getPath()</code>	Returns a String holding the path to the file - works on remote files too.
Boolean	<code>#isAbsolute()</code>	Returns true if the path is absolute.
Boolean	<code>#isDirectory()</code>	Returns true if the file is a directory - works on remote files too.
Boolean	<code>#isFile()</code>	Returns true if the file is a file and not a regular file - works on remote files too.
Boolean	<code>#isHidden()</code>	Returns true if the file is hidden (a file system attribute) - works on remote files too.
Date	<code>#lastModified()</code>	Returns the time/date of the last modification on the file - works on remote files too.
String[]	<code>#list()</code>	Returns an array of strings naming the files and directories located inside the file, if the file is a directory - works on remote files too.
JSFile[]	<code>#listFiles()</code>	Returns an array of JSFiles naming the files and directories located inside the file, if the file is a directory - works on remote files too.
Boolean	<code>#mkdir()</code>	Creates a directory on disk if possible.
Boolean	<code>#mkdirs()</code>	Creates a directory on disk, together with all its parent directories, if possible.
Boolean	<code>#renameTo(destination)</code>	Renames the file to a different name.
Boolean	<code>#setBytes(bytes, [createFile])</code>	Sets the byte[] content of a JSFile to the byte array provided, creating a file if none exists when the createFile parameter is true (default = false).
Boolean	<code>#setLastModified(date)</code>	Sets the date/time of the last modification on the file.
Boolean	<code>#setReadOnly()</code>	Sets the readonly attribute of the file/directory.
Number	<code>#size()</code>	Returns the size in bytes of the file.

Method Details

canRead

Boolean `canRead()`

Returns true if the file exists and is readable (has access to it) - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

canWrite

Boolean canWrite()

Returns true if the file exists and can be modified - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

createNewFile

Boolean createNewFile()

Creates the file on disk if needed. Returns true if the file (name) did not already exists and had to be created - for remote, use the streamFilesToServer to stream a file.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('story.txt');
if (!f.exists())
    f.createNewFile();
```

deleteFile

Boolean deleteFile()

Deletes the file from the disk if possible. Returns true if the file could be deleted. If the file is a directory, then it must be empty in order to be deleted - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('story.txt');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/story.txt');
if (f && f.exists())
    f.deleteFile();
```

exists

Boolean exists()

Returns true if the file/directory exists on the filesystem - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

getAbsoluteFile

JSFile getAbsoluteFile()

Returns a JSFile instance that corresponds to the absolute form of this pathname - works on remote files too.

Returns

JSFile

Sample

```
var f = plugins.file.convertToJSFile('story.txt');
// or for a remote file:
// var f = plugins.file.convertToRemoteJSFile('/story.txt');
application.output('parent folder: ' + f.getAbsoluteFile().getParent());
application.output('parent folder has ' + f.getAbsoluteFile().getParentFile().listFiles().length + ' entries');
```

getAbsolutePath

String getAbsolutePath()

Returns a String representation of the absolute form of this pathname - works on remote files too.

Returns

String

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

getBytes

byte[] getBytes()

Gets the contents (bytes) for the file data.

Returns

byte[]

Sample

```
var theFile = plugins.file.showFileDialog();
application.output('The file size in bytes: ' + theFile.getBytes());
```

getContentType

String getContentType()

Returns the contenttype of this file, like for example 'application/pdf' - works on remote files too.

Returns

String

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

getName

String getName()

Returns the name of the file. The name consists in the last part of the file path - works on remote files too.

Returns**String****Sample**

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

getParent**String getParent()**

Returns the String representation of the path of the parent of this file - works on remote files too.

Returns**String****Sample**

```
var f = plugins.file.convertToJSFile('story.txt');
// or for a remote file:
// var f = plugins.file.convertToRemoteJSFile('/story.txt');
application.output('parent folder: ' + f.getAbsoluteFile().getParent());
application.output('parent folder has ' + f.getAbsoluteFile().getParentFile().listFiles().length + ' entries');
```

getParentFile**JSFile getParentFile()**

Returns a JSFile instance that corresponds to the parent of this file - works on remote files too.

Returns**JSFile****Sample**

```
var f = plugins.file.convertToJSFile('story.txt');
// or for a remote file:
// var f = plugins.file.convertToRemoteJSFile('/story.txt');
application.output('parent folder: ' + f.getAbsoluteFile().getParent());
application.output('parent folder has ' + f.getAbsoluteFile().getParentFile().listFiles().length + ' entries');
```

getPath**String getPath()**

Returns a String holding the path to the file - works on remote files too.

Returns**String**

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

isAbsolute

Boolean **isAbsolute()**

Returns true if the path is absolute. The path is absolute if it starts with '/' on Unix/Linux/MacOS or has a driver letter on Windows - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

isDirectory

Boolean **isDirectory()**

Returns true if the file is a directory - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

isFile

Boolean **isFile()**

Returns true if the file is a file and not a regular file - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

isHidden

Boolean **isHidden()**

Returns true if the file is hidden (a file system attribute) - works on remote files too.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

lastModified

Date **lastModified()**

Returns the time/date of the last modification on the file - works on remote files too.

Returns

Date

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```

list

String[] **list()**

Returns an array of strings naming the files and directories located inside the file, if the file is a directory - works on remote files too.

Returns

String[]

Sample

```
var d = plugins.file.convertToJSFile('plugins');
// or for a remote file:
// var d = plugins.convertToRemoteJSFile('/plugins');
var names = d.list();
application.output('Names:');
for (var i=0; i<names.length; i++)
    application.output(names[i]);
var files = d.listFiles();
application.output('Absolute paths:');
for (var i=0; i<files.length; i++)
    application.output(files[i].getAbsolutePath());
```

listFiles

JSFile[] listFiles()

Returns an array of JSFiles naming the files and directories located inside the file, if the file is a directory - works on remote files too.

Returns

JSFile[]

Sample

```
var d = plugins.file.convertToJSFile('plugins');
// or for a remote file:
// var d = plugins.convertToRemoteJSFile('/plugins');
var names = d.list();
application.output('Names:');
for (var i=0; i<names.length; i++)
    application.output(names[i]);
var files = d.listFiles();
application.output('Absolute paths:');
for (var i=0; i<files.length; i++)
    application.output(files[i].getAbsolutePath());
```

mkdir

Boolean mkdir()

Creates a directory on disk if possible. Returns true if a new directory was created - for remote, use the streamFilesToServer to create the directory instead.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('one/two/three/four');
f.mkdirs(); // Create all four levels of folders in one step.
var g = plugins.file.convertToJSFile('one/two/three/four/five');
g.mkdir(); // This will work because all parent folders are already created.
```

mkdirs

Boolean mkdirs()

Creates a directory on disk, together with all its parent directories, if possible. Returns true if the hierarchy of directories is created - for remote, use the streamFilesToServer to create the directories instead.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('one/two/three/four');
f.mkdirs(); // Create all four levels of folders in one step.
var g = plugins.file.convertToJSFile('one/two/three/four/five');
g.mkdir(); // This will work because all parent folders are already created.
```

renameTo

Boolean renameTo(destination)

Renames the file to a different name. Returns true if the file could be renamed - works on remote files too.

Parameters

destination

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('story.txt');
f.renameTo('otherstory.txt');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/story.txt');
// f.renameTo('/otherstory.txt');
```

setBytes**Boolean** **setBytes**(bytes, [createFile])

Sets the byte[] content of a JSFile to the byte array provided, creating a file if none exists when the createFile parameter is true (default = false). Returns true if the content was set - works on local and remote files.

Parameters

bytes

[createFile]

Returns

Boolean

Sample

```
var file = plugins.file.convertToJSFile('/pathTo/file.jpg');
// or for a remote file:
// var file = plugins.file.convertToRemoteJSFile('/remotePathTo/file.jpg');
var success = file.setBytes(blobDataProvider, true);
```

setLastModified**Boolean** **setLastModified**(date)

Sets the date/time of the last modification on the file.

Parameters

date

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('story.txt');
f.createNewFile();
// Make the file look old.
f.setLastModified(new Date(1999, 5, 21));
```

setReadOnly**Boolean** **setReadOnly()**

Sets the readonly attribute of the file/directory. Returns true on success.

Returns

Boolean

Sample

```
var f = plugins.file.convertToJSFile('invoice.txt');
plugins.file.writeTXTFile(f, 'important data that should not be changed');
f.setReadOnly();
```

size**Number** **size()**

Returns the size in bytes of the file. Returns 0 if the file does not exist on disk - works on remote files too.

Returns

Number

Sample

```
var f = plugins.file.convertToJSFile('./big.jpg');
// or for a remote file:
// var f = plugins.convertToRemoteJSFile('/images/big.jpg');
if (f && f.exists()) {
    application.output('is absolute: ' + f.isAbsolute());
    application.output('is dir: ' + f.isDirectory());
    application.output('is file: ' + f.isFile());
    application.output('is hidden: ' + f.isHidden());
    application.output('can read: ' + f.canRead());
    application.output('can write: ' + f.canWrite());
    application.output('last modified: ' + f.lastModified());
    application.output('name: ' + f.getName());
    application.output('path: ' + f.getPath());
    application.output('absolute path: ' + f.getAbsolutePath());
    application.output('content type: ' + f.getContentType());
    application.output('size: ' + f.size());
}
else {
    application.output('File/folder not found.');
}
```