# AjaXplorer Driver API v2.7.X => 3.0

# **Commons**

### Common Parameters

### get action

[required] Service differentiation. Basically, any service will be called by something like : <a href="http://host/ajaxplorer/content.php?get\_action=action&parameters...">http://host/ajaxplorer/content.php?get\_action=action&parameters...</a>

#### dir

Current location inside the repository, beginning with « / ».

Example : dir=/my/folder, dir=/

### file, file\_[index]

In many cases, we need to pass on or more selected files. If selection is unique, pass only the « file » parameter, else parameters are indexed automatically: file\_0, file\_1, file2, etc. Values are the full path of the file inside the repository (not only the basename of the file, even if the current location is passed via the dir parameter).

Example: ?get action=toto&file 0=/my/folder/file1.txt&file 1=/my/folder/file2.html& etc...

### Common Returns

### Messages

When not explicited, all services return XML values. The root element is <tree>. Exceptions are converted to a <message type=« ERROR »></message> element, where as the success messages are <message type=« SUCCESS »></message>.

### Example:

```
<?xml version="1.0" encoding="UTF-8"?>
<tree>
<message type="ERROR">
Impossible de trouver le fichier /admin/aaa78/20071207-eFlyCabaret+Recto.gif in E:\charlie\software\[...]\class.fsAccessDriver.php (1.206)
</message>
</tree>
```

### Reload Instructions

In many cases, the data manipulation caused by the services may require a reloading of the current listing. The <reload instruction> tag will fire such a reloading :

```
<reload_instruction
    object=« data|repository_list » [required, generally «data»]
    node = « path to node to reload » [optional]
    file = « file to select after reload » [optional]
/>
```

Example: after moving a file, we need to both trigger a reload of the current folder, and a reload of the destination folder

# Basic implementation for a driver : « Is » listing action.

### Is

Lists all data children inside a given node

• dir : cf commons

Pagination : page can be appended to the dir value after a #

• options : [I, d, z, f, a]

o I : list metadata

d: include directories in listing
 z: include archive files in listing
 f: include files in listing

a: « all », equivalent to dzf

### Returns

If « I » is not set, minimal attributes are **text**, **icon**, and **filename**. For a folder, you can add **openicon** and you must add **src**.

If « I » is set, then we must send the listing with available metadata:

```
<?xml version="1.0" encoding="UTF-8"?>
<tree filename="/current/path" is file="false">
     <!-- A FOLDER -->
     <tree
           text="tt"
           is file="0"
           is image="0"
           mimestring="Directory"
           modiftime="17/12/2007 19:18"
           filesize="-"
           filename="/current/path/tt"
           icon="folder.png"
     />
     <!-- A FILE -->
     <tree
           text="mydoc.txt"
           is file="1"
           is image="0"
           mimestring="Text File"
           modiftime="12/12/2007 15:57"
           filesize="119.63 Kb"
           filename="/current/path/mydoc.txt"
           icon="text2.png"
      />
     <!-- AN IMAGE FILE -->
     <tree
           text="20071207-eFlyCabaret-Recto.gif"
```

```
is_file="1"
    is_image="1"
    <!-- IMAGE SPECIFIC ATTRIBUTES (needed only if is_image=1) -->
    image_type="image/gif"
    image_width="344"
    image_height="485"
    <!-- END OF IMAGE ATTRIBUTES -->
    mimestring="GIF picture"
    modiftime="12/12/2007 15:57"
    filesize="119.63 Kb"
    filename="/current/path/20071207-eFlyCabaret-Recto.gif"
    icon="image.png"
    />
</tree>
```

# File System Access actions

### download

Trigger a browser download window. If multiple files selected and zip is enabled on server, creates an archive then triggers download

• file selection : cf commons

### compress

If zip is enabled, creates a ZIP archive

file selection : cf commons

archive\_name: [optional] Name for the newly created archive

### open\_with

Reads a file and send it as plain text, used by editors.

WARNING: This parameter will probably change

• file : unique file selection, cf commons

save : [0,1] if set, expects the code parameter and write it to the file
 code : plain text to be written inside the file. Striplashes needed.

## copy / move

Copy or move selection

• dir : cf. commons

file selection : cf commonsdest : the destination node

### delete

Permanently delete the selection

• dir : cf. commons

file selection : cf commons

### rename

Rename selected file

dir : cf commonsfile : cf commons

### mkdir

Creates a folder

• dir : cf commons

dirname : name of the new folder

### mkfile

Creates an empty file. In the basic driver, if the file extension is « .html », an empty HTML skeleton is written inside the file.

dir : cf. commonsfilename : new file

### chmod

Change permission on file

• file selection : cf. commons

chmod\_value : the value for permission, like 0777, 0644, etc.

recursive : [« on », « off »] wether this should be applied recursively to children.

recur\_apply\_to: [« file », « dir », « both »] If recursive, on which items to apply.

### upload

Post a file, either via the standard HTML uploader or via the Flash uploader HTML Uploader

• dir : cf. commons

• userfile\_[index] : 0 to n \$\_FILES data

Flash Uploader

dir : base64\_encoded dir location, call base64\_decode before use

Filedata : unique \$\_FILES data.

### public\_url

Create a public link

• file : cf commons, unique selection

password : a password to ask before allowing download

expiration : When this public link expires.