

## **Liquid UI – file command**

### **Purpose:**

The file command assigns short names – also called aliases – to scripts housed in a SAP web repository(SAPWR).

### **Usage:**

This command is very useful since SAPWR set a limit of thirty characters on a filename. This syntax is as follows:

```
file("long_filename",{ "alias": "short_filename" });
```

The file command is placed in the session.sjs file if such a file is present.

### **Options**

The file command takes the following option:

alias - this is used to specify the short filename that will be used instead of original filename.

### **Syntax:**

```
{ "alias": "shortfilename" }
```

### **Assigning an alias:**

The file command can be used with to assign aliases to files.

In the following example, we will assign an alias to a file SAPWR with a very long file name.

1. Create a file in SAPWR with the following filename:  
an\_extremely\_and\_over\_the\_top\_lengthy\_script\_filename.sjs
2. Open the 'session.sjs' file and enter the following code. Create the file if it does not exist.  

```
file("an_extremely_and_over_the_top_lengthy_script_filename.sjs",{ "alias": "longfile.sjs" });
```
3. Save the file.
4. You should now be able to access the file using alias instead of the actual file name.