

AOZ Studio Beta - Bug #577

Close n on Random file causes an Internal error.

11/17/2020 12:03 PM - Brian Flanagan

Status:	Resolved	Start date:	11/17/2020
Priority:	High	Due date:	
Assignee:	Francois Lionet	% Done:	0%
Category:		Estimated time:	1:00 hour
Target version:	1.0.0 (B10) u16		
Affected version:	1.0.0 (B7)		
Description			
Example:			
<pre>Open Random 1,"test.dat" Field 1,20 As FirstName\$, 20 As LastName\$, 10 As PhoneNumber\$ FirstName\$="Barney" : LastName\$="Rubble" : PhoneNumber\$="7891239876" Put 1,1 FirstName\$="Fred" : LastName\$="Flintstone" : PhoneNumber\$="7891234567" Put 1,2 Close 1</pre>			
The Close 1 causes an Internal Error. (This was with the first Beta 1 release.)			

History

#1 - 04/06/2021 07:06 PM - Brian Flanagan

- Affected version changed from Beta 1 to 1.0.0 (B7)

Re-tested in 1.0.0 (B7). Close N still fails.

For this source:

```
Open Random 1,"application:test.dat" // This fails.
// Also fails with "application:test.dat"
Field 1,20 As FirstName$, 20 As LastName$, 10 As PhoneNumber$
FirstName$="Barney" : LastName$="Rubble" : PhoneNumber$="7891239876"
Put 1,1
FirstName$="Fred" : LastName$="Flintstone" : PhoneNumber$="7891234567"
Put 1,2
Close 1 // It fails here.
```

Here are the console errors:

```
Filesystem: application, response: true
rfilesystem.js:88 Filesystem: http, response: true
rfilesystem.js:88 Filesystem: https, response: true
raoz.js:1060 source is not defined
raoz.js:1061 ReferenceError: source is not defined
    at Filesystem_Application.write (rfilesystem_application.js:473)
    at Filesystem.saveFile (rfilesystem.js:252)
    at v1_0_filesystem.close (v1_0_filesystem.js:635)
    at AOZ.runBlocks (raoz.js:897)
    at doUpdate (raoz.js:443)
raoz.js:495 Internal error
at line: 8, column: 1 in file Bug577.aoz.
```

#2 - 04/06/2021 07:09 PM - Brian Flanagan

Please ignore the comment on the Open statement. That's working now, but the Close still fails.

#3 - 04/06/2021 07:12 PM - Brian Flanagan

- Assignee set to Francois Lionet

- Priority changed from Normal to High

#4 - 10/21/2021 09:41 AM - Brian Flanagan

- Status changed from New to Resolved

- Target version set to 1.0.0 (B10) u16

Re-tested in 1.0.0 (B10) u16

It's working now!

It's still saving to the web browser local storage vs. the application's resources/filesystem/application folder, but it is working.
No more internal errors.

Random Read is also working! :-)