

Subject: : JAmiga

Topic: : JamVM bug

Re: JamVM bug

Author: : jaokim

Date: : 2013/11/8 22:34:04

URL:

Hi, sorry for my late reply. But I think I got this working, or at least running, with the latest updates from AmiUpdate.

Quote:

```
Filer:3e-partsprojekt/epubcheck-3.0.1> jamiga:jamvm -jar epubcheck-3.0.1.jar  
Epubcheck Version 3.0.1
```

At least one argument expected
-help displays help

The tool will EXIT

```
Filer:3e-partsprojekt/epubcheck-3.0.1> jamiga:jamvm -jar epubcheck-3.0.1.jar -help
```

When running this tool, the first argument should be the name (with the path) of the file to check.

If checking a non-epub file, the epub version of the file must be specified using -v and the type of the file using -mode.

The default version is: 3.0.

Modes and versions supported:

```
-mode opf -v 2.0 // For single OPF file validation (EPUB 2)  
-mode opf -v 3.0 // For single OPF file validation (EPUB 3)  
-mode xhtml -v 2.0 // For single XHTML file validation (EPUB 2)  
-mode xhtml -v 3.0 // For single XHTML file validation (EPUB 3)  
-mode svg -v 2.0 // For single SVG file validation (EPUB 2)  
-mode svg -v 3.0 // For single SVG file validation (EPUB 3)  
-mode nav -v 3.0 // For single 'Navigation Document' validation  
-mode mo -v 3.0 // For single 'Media Overlays' validation  
-mode exp // For validating expanded EPUB archives
```

This tool also accepts the following flags:

```
-save = saves the epub created from the expanded epub (-mode exp)  
-quiet = no message sent to stdout, only errors in stderr  
-out <file> = ouput an assessment XML document in file (experimental)  
-? or -help = displays this help message
```

Epubcheck Version 3.0.1

~~-----help displays help~~

No file to check was specified in arguments

The tool will EXIT

I'm not sure what to do with it though. :)

If you have a real use, please try it out!

The bug with executing JAR files with the current directory set to the root of a drive, is however still there.

This won't work:

Quote:

```
cd ram:
```

```
jamiga:jamvm -jar file.jar
```

This however will:

Quote:

```
jamiga:jamvm -jar ram:file.jar
```

I think I know where that problem might lie, so I'll look into it.

Thank you for the bug report! Keep 'em coming!