

Subject: : JAmiga

Topic: : New JAmiga release: 1.2

Re: New JAmiga release: 1.2

Author: : jaokim

Date: : 2013/11/5 14:30:24

URL:

@kas1e

Thanks for trying it out! I will try to assemble some more information on how to develop and test stuff. I also have a developer kit planned.

Quote:

```
jamiga:jamvm -jar jtelnet-withall.jar thor.app.telnet 192.168.1.1  
Couldn't find Main-Class attribute in jtelnet-withall.jar Manifest.
```

This still tries to run the JAR-file, since you're using the "-jar" argument. Like others have said, this requires a manifest file.

Instead, you could try to run the class explicitly, and adding the JAR-file to your classpath, using the ".classpath" argument. Something like this (can't try it myself atm):

```
jamiga:jamvm -classpath jtelnet-withall.jar thor.app.telnet 192.168.1.1
```

To explain it utterly simplified: running a JAR-file without a Manifest file, is like trying to execute an Amiga library.

So, when not having a Manifest file that points out the class containing the main-method (which is basically the same as a C main-function), you have to explicitly tell jamvm which to execute.