

Subject: : JAmiga

Topic: : New JAmiga release: 1.2

Re: New JAmiga release: 1.2

Author: : kas1e

Date: : 2013/11/5 10:18:23

URL:

@Hans

The same error about Manifest in Telnnet-Ninja as well, why they didn't include it .. anyway, tried what you say and still:

Quote:

```
9/1.RAM Disk:> jamiga:jamvm -jar jtelnet-withall.jar thor.app.telnet 192.168.1.1
Couldn't find Main-Class attribute in jtelnet-withall.jar Manifest.
```

I then just unzip that jtelnet-withall.jar, and tried even like this:

Quote:

```
ram:>jamiga:jamvm thor/app/telnet.java 192.168.1.1
```

And output is:

Quote:

```
Exception in thread "main" java.lang.NoClassDefFoundError: thor/app/telnet/java
<<No stacktrace available>>
Caused by: java.lang.ClassNotFoundException: thor.app.telnet.java not found in
java.lang.ClassLoader$1{urls=[file:RAM Disk:/], parent=null}
at java.net.URLClassLoader.findClass(URLClassLoader.java:531)
at java.lang.ClassLoader.loadClass(ClassLoader.java:341)
at java.lang.ClassLoader$1.loadClass(ClassLoader.java:1112)
at java.lang.ClassLoader.loadClass(ClassLoader.java:293)
```

@Afxgroup

Quote:

You should try with a simple hand-made application first.

They sure can works, i just in interest to check some real random telnet clients from SF.