
Subject: : JAmiga

Topic: : New JAmiga release: 1.2

Re: New JAmiga release: 1.2

Author: : Hans

Date: : 2013/11/6 7:19:35

URL:

@jaokim

I think that the problem might have something to do with jamvm using ":" as a separator when defining the classpath. This works fine with *nix, but on AmigaOS, the ":" is used when addressing drives/partitions.

I just tried out jtelnet myself, and it starts okay if I put the jar file in the JAmiga directory. If I try to access it as follows:

```
jamvm -cp work:stuff/java/jtelnet-withall.jar thor.app.telnet
```

then it fails. Kas1e has noticed that it doesn't work in RAM:, but does work in RAM:Test. All of this suggests that the colon character is causing trouble.

@kas1e

I've also had it get stuck after it makes a connection. I tried spoofing as an HTTP client, and the server simply didn't respond to my request. It could be because AmigaOS uses '\n' for a newline, whereas the server is expecting "\r\n" (i.e., CRLF). In your case, that means that the server doesn't realise that you've entered your login name.

Hans