
Subject: : JAmiga

Topic: : Developers Kit

Re: Developers Kit

Author: : jaokim

Date: : 2013/12/30 11:15:37

URL:

@TSK & JosDuchlt:

Hmm. Perhaps something is wrong with your CLASSPATH ENV-variable.

There are a few things needed in order to make it work:

1. The "CURRDIR:" assign needs to be in the CLASSPATH ENV variable.
2. The CLASSPATH ENV variable must be in uppercase. Even if the Amiga command getenv ignores the case, the internal getenv used by JamVM doesn't.

I tried to make my AutoInstall script fix these issues, even if you had your own CLASSPATH set.

So, please check these things:

1. Check uppercase CLASSPATH ENV

In CLI do:

```
dir ENV:classpat#?, and
```

```
dir ENVARC:classpat#?
```

Both should return CLASSPATH in uppercase:

```
CLASSPATH
```

If its in lowercase, please rename the files (or delete them both, and do the setenv thing below.)

2. Check CURRDIR in CLASSPATH ENV

In CLI do:

```
getenv CLASSPATH
```

It should return something like

```
CURRDIR:,
```

or, CURRDIR: followed by your previous settings

```
CURRDIR:,JAmiga:,Work:blabla/,[other drawers you might have added]
```

If it doesn't have CURRDIR:, please set the CLASSPATH ENV to "CURRDIR:," (or add it to the beginning of whatever you have).

```
setenv SAVE CLASSPATH CURRDIR:, or
```

```
setenv SAVE_CLASSPATH CURRDIR:,JAmiga:,Work:blabla/,[other drawers you might have added]
```

If that doesn't solve it, please double-click JAmiga:JAmiga, and paste the output here.

You might also try running the ECJ compiler on its own (if you look in the JAmiga:javac script file, this is basically what is done):

```
jamiga:jamvm -jar JAmiga:lib/ecj-4.3.jar
```

This should give some version info and help. If it doesn't something is very wrong.