```
Question

Jochen Roese · Mar 14, 2016
```

[SOLVED] Compiling projections after creating

[SOLVED]

added

>/tmp/compilew.log &>/tmp/compilew.log; tail /tmp/compilew.log

to redirect the output to the stdout. Somehow the javac has wierd behavior with the output on errors and verbose information.

Hi,

i want the JAVA-Projections and wrappers to compile after Caché created the files. The creation of the files works 100%.

My addition to createProjection in our Projectionclass is following:

```
if ($g(%jrodebug)=1) {
w!,"...compile:"
w!,"DEVICE: "_$g(%qdev)
w!,"$IO: "_$IO
#dim cPathTranslated = $tr(classname,".","/")
#dim cClassnamePath = $p(cPathTranslated,"/",1,$I(cPathTranslated,"/")-1) "/"
#dim cClassname = $p(cPathTranslated,"/",$I(cPathTranslated,"/"))
//w !,"Classname=" _cClassname
//w !,"Path= "cClassnamePath
w!,"----JAVA Kompiler Aufruf-----"
w !,"javac /pum/pmssys/system7/java/cache/wrappers/" cClassnamePath "Execute" cClassname "* -d
/pum/online/system7/JSP/WEB-INF/classes/.",!
w !,"javac /pum/pmssys/system7/java/cache/projections/"_cClassnamePath_cClassname_".java -d
/pum/online/system7/JSP/WEB-INF/classes/.",!
w "-----
w!,"Ergebnis:"
#dim wrappercomp = "sudo -u root ssh 10.8.8.99 /usr/bin/javac
/pum/pmssvs/svstem7/java/cache/wrappers/" cClassnamePath "Execute" cClassname "* -d
/pum/online/system7/JSP/WEB-INF/classes/."
#dim projcomp = "sudu -u root ssh 10.8.8.99 /usr/bin/javac
/pum/pmssys/system7/java/cache/projections/"_cClassnamePath_cClassname_".java -d
/pum/online/system7/JSP/WEB-INF/classes/."
#dim tSatz, tSatz2
#dim olddev = $IO
o wrappercomp:("QR")
u wrappercomp r tSatz u olddev w !,tSatz
c wrappercomp
o projcomp:("QR")
c projcomp
u olddev
```

Problem is as soon as I want to read the output of javac using "u wrappercomp" Studio getting a network error.

I don't know why I can write the "----JAVA " stuff out to console and can't read the output of the javac and writing it

[SOLVED] Compiling projections after creating

Published on InterSystems Developer Community (https://community.intersystems.com)

out to the Studio.

Here is the output in Studio if I quit right after the \$IO debugging outputs:

Compilation started on 03/14/2016 16:42:01 with qualifiers 'cukfv /checkuptodate=expandedonly'

Compiling class Online.Queries.PerQueries3

Compiling table OnlineQueries.PerQueries3

Compiling routine Online.Queries.PerQueries3.1

Generating Java Binding: /pum/pmssys/system7/java/cache/projections/Online/Queries/PerQueries3.java

Generating S7 Wrappers for Online.Queries.PerQueries3...

- ...access class: PerQueries3
- ...executes:
- ...selects: Angebotssuche KalenderSubmissionAktuell KalenderTermineJeZeitraum

VersandadressenJeAuftragsmappe

- ...dyn.queries:
- ...finished.
- ...compile:

DEVICE : |TCP|1972|28274 \$IO : |TCP|1972|28274

Compilation finished successfully in 1.064s.

Any ideas?

#Compiler #Object Data Model #Caché

Source URL: https://community.intersystems.com/post/solved-compiling-projections-after-creating