Subject: assembly variable idea Posted by ebojd on Sat, 28 Apr 2007 10:22:26 GMT View Forum Message <> Reply to Message

I've tripped over assembly variable settings a time or two and have an idea I would like to throw out...

Currently the assemblage variable settings (on Linux) are in ~/.theide/ASSMBLAGE.var. If the assemblage variable is actually set in \${UPP_USER}/ASSEMBLAGE/ASSEMBLAGE.var, then the package can be moved as a whole without having the user to manually add it.

At the same time maybe we can look at all the duplications of uppsrc and common in the paths. Probably the easiest way of dealing with this is to define a new variable PROJ="path to the assemblage" and allow a user sellectable button to *overwride* the UPP and COMMON variables. That way we can simply read the uppsrc.var and common.var settings and overwrite them with the project specific ones in necessary. One of the advantages of this is that it will allow support of compilation against specific upp version source on a pre-project basis without mucking all the other projects up.

Just a thought ...

EBo --

Subject: Re: assembly variable idea Posted by fallingdutch on Wed, 02 May 2007 06:51:53 GMT View Forum Message <> Reply to Message

I use just another assambly for that purpose.

one using eg /usr/share/upp and another using /home/me/upp as sources

so all apps can be complied with another version by just picking it from another assambly, the sources stay where they are.

Bas Examples: MyApp.varUPP = "/home/me/upp/MyApp;/usr/share/upp/uppsrc" OUTPUT = "/home/me/upp/out" COMMON = "/home/me/upp/Common" MyApp_svn.varUPP = "/home/me/upp/MyApp;/home/me/upp_svn/uppsrc"; OUTPUT = "/home/me/upp_svn/out"; COMMON = "/home/me/upp_svn/Common";

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That makes perfect sense once you think about it for a tripple take. Thanks!

EBo --

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