Subject: Re: The plan.... Posted by mirek on Thu, 28 Aug 2008 19:34:37 GMT View Forum Message <> Reply to Message

amrein wrote on Thu, 28 August 2008 13:15mr_ped wrote on Thu, 28 August 2008 12:51Well, assemblies don't just "collect" packages, but they also handle inclusion of other assemblies in build process, i.e. after default 2008.1 install at Win32 you can't work with Bazaar packages in MyApps assembly (until you add that in Edit assembly).

This also allow you to have two uppsrc (stable / SVN), and assemblies MyApps/MyAppsSVN, which both refer to "Core" package, but from different assembly (version), and work on/build both in the same TheIDE.

In this sense I think the "assembly" is better name than "collection".

Well, for me, assemblies are collection of packages. Packages refer to other packages from uppsrc/ (uppsrc is the main assembly) and not to other assemblies.

Assemblies are ordered sets (ok, collections as good term as set) of "nests". Nests are directories where packages reside.

Well, in practice, assembly has often just two nests in it (second being uppsrc), but that is not a rule.

Mirek

Page 1 of 1 ---- Generated from U++ Forum