Subject: Re: Understanding packages, assemblies, and nests Posted by mirek on Sat, 14 Mar 2015 06:43:49 GMT

View Forum Message <> Reply to Message

eldiener wrote on Fri, 13 March 2015 07:20I would expect that selecting a main package would involve selecting an assembly, which would list its nests, and then each nest would list its packages. This is what confuses me.

Well, originally when you selected 'assembly' (when starting theide), you got list of all main packages of all nests (because assembly is supposed to mix them into single namespace).

Anyway, for practical reasons, the dialog got selector, which by default only lists main packages of the first nest of assembly.

The reason for that is that the first nest usually contains main packages you want to work on when you have selected the assembly.

E.g. after installation, you will have 'MyApps' assembly, which combines 'MyApps' nest directory supposed to contain your projects and 'uppsrc' nest directory that contains U++ package (in essence, U++ library). When you start theide, you perhaps will want to choose your project to work on, so there is no reason to mix e.g. 'ide' main package into the list (but you can do that by changing selector).