Subject: How to migrate my old packages to new version U++ in linux Posted by renyiyuan on Sun, 07 Nov 2021 08:58:39 GMT

View Forum Message <> Reply to Message

I think we only need to copy the MyApp directory and .config directory (maybe also .cache directory) to the new root, that 's right?

Subject: Re: How to migrate my old packages to new version U++ in linux Posted by Xemuth on Mon, 08 Nov 2021 15:19:39 GMT

View Forum Message <> Reply to Message

Hello Renyiyuan,

Copy all .bm file (build method) file from old Upp directory to the new, also copy all assembly file (it something like .var) and MyApp folder

Subject: Re: How to migrate my old packages to new version U++ in linux Posted by Novo on Tue, 09 Nov 2021 01:14:33 GMT

View Forum Message <> Reply to Message

I think we only need to copy the MyApp directory and .config directory (maybe also .cache directory) to the new root, that 's right?

In Linux TheIDE is searching for a folder called ".config" starting from a folder where an executable is located down to your home directory. This means that you can have multiple ".config" folders (configurations). Inside of this folder it is looking for an "u++" folder. You need to copy all your configuration files from ~/.upp folder into .config/u++ folder (one of many possible .config/u++ folders).

Hope this helps.

Subject: Re: How to migrate my old packages to new version U++ in linux Posted by renyiyuan on Sat, 13 Nov 2021 10:46:07 GMT

View Forum Message <> Reply to Message

I use the latest nightly build and in it all configuration files are moved to the self-contained .config directory in the upp folder, which is different from the old mode(I remember that the tutorial says that .bm and .var files are all located at upp root folder). So I think my original answer is

Yiyuan

Page 2 of 2 ---- Generated from

U++ Forum