

---

Subject: Re: howto duplicate main package and rename classes "in bulk"?

Posted by [forlano](#) on Sat, 22 Apr 2006 08:42:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

fudadmin wrote on Sat, 22 April 2006 10:13gprentice wrote on Sat, 22 April 2006 09:02fudadmin wrote on Sat, 22 April 2006 19:21The trick:

```
#define PACKAGEDIR <ForlanoVega1
```

doesn't work correctly with at least optimal modes and BLITZ.

Does anybody know the reason?

The mechanism for substitution of names within a #include statement is "implementation defined" and the usual guideline is to not do what you are doing, but to do something like

```
#define SF <dir/file.h>
```

```
#include SF
```

where the text that follows the #include is a single name, the name of a macro.

Graeme

Thanks! I had a feeling that a was breaking something. Have you got an idea how to implement this with a macro? Or what would be the best?

I tried the above trick with MINGW and it works. In this way copy, past the package folder and rename the .upp file seems the shortest way to replicate a package.

I miss in TheIDE a menu item like "Save Package as...".

Luigi

---