

---

Subject: Re: programming in eclipse -> compiling in theide command line

Posted by [Mircode](#) on Sat, 29 Sep 2012 12:27:28 GMT

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

---

Hi! Thanks for your answer. That looks better.

Still I can't manage to get it compiling. I think I do not understand the syntax here.

As you might have guessed since I am not good with command line interfaces, I am working on windows

Since my error is no longer "Package does not exist" but "Invalid build method", I suppose I got the first two arguments right:

```
umk MyApps KeyBuddy2
```

I do not understand why the general command line specification in the documentation is

```
umk assembly package [-[a][b][e][r][s][S][v][1][2][m][d][M][I][x][X][Hn]] [+FLAG[,FLAG]...] [out]
```

but then it is explained:

"build\_method is build method that is to be used to..."

It's like reading in a recipe: "You need butter, sugar and milk." and later on "Cut all the apples into pieces."

Supposing the specification is:

```
umk assembly package build_method [-[a][b][e][r][s][S][v][1][2][m][d][M][I][x][X][Hn]]  
[+FLAG[,FLAG]...] [out]
```

I can't seem to create a valid build method. I tried

```
umk MyApps KeyBuddy2 MINGW.bm C:/testout
```

(since this was the only bm file I found in the upp directory tree)  
and I tried

```
umk MyApps KeyBuddy2 GCC C:/testout
```

(since I got that from the examples)

Nothing worked.

Could someone create a working line for windows?

I would also like to know where all the flags are explained.

Sorry to appear so frustrated

Thanks in advance!

---