
Subject: Re: New experimental Linux/FreeBSD release

Posted by [dolik.rce](#) on Fri, 03 Apr 2020 04:37:32 GMT

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

mirek wrote on Thu, 02 April 2020 22:46: CLANG should be autocreated by umk (umks32). Have you really tried to run it so that autocreation failed or you do infer this from the script?

(We are now actually building with empty include/library dirs, thats recent addition (U++ using pkg-config in builder)).

Mirek

I have tried to run it. Here is the relevant part of the output (called with bash -x):

```
+ ./umks32
```

```
Usage: umk assembly main_package build_method -options [+flags] [output]
```

```
Examples: umk examples Bombs GCC -ab +GUI,SHARED ~/bombs
```

```
umk examples,uppsrc Bombs ~/GCC.bm -rv +GUI,SHARED ~/bin
```

See [http://www.ultimatepp.org/app\\$ide\\$umk\\$en-us.html](http://www.ultimatepp.org/appideumk$en-us.html) for details

```
+ echo Using umks32 to build
```

```
Using umks32 to build
```

```
+ UMK=./umks32
```

```
+ ./umks32 ./uppsrc ide CLANG -brs ./theide
```

```
Invalid build method
```

```
+ ./umks32 ./uppsrc umk CLANG -brs ./umk
```

```
Invalid build method
```

Oh and by the way, you should definitely add "set -e" at the beginning of the script, so it fails on errors. This way, it tries to launch TheIDE which it failed to build :)
