Subject: [PROPOSAL] Response files for umk Posted by rxantos on Sat, 14 Feb 2015 07:57:06 GMT View Forum Message <> Reply to Message

The enclosed file provides a way to use response files on umk.

A response file is a file that includes the arguments to an executable on a different line. They are usually delimited by a @ at the start of the file name. If for example you want to run

umk examples Bombs MINGW -ab +GUI,SHARED

you can create a response file (name it bombs.rsp)

examples Bombs MINGW -ab +GUI,SHARED

And simply call

umk @bombs.rsp

instead. This is useful if you have multiple configurations and do not want to remember all options.

The code has the drawback that only one option can be specified on each line.

The source code can be used to replace uppsrc/umk/umake.cpp

File Attachments
1) umake.cpp, downloaded 321 times

Subject: Re: [PROPOSAL] Response files for umk Posted by mirek on Sun, 15 Feb 2015 18:47:20 GMT View Forum Message <> Reply to Message

Good idea, but I think I will do a somewhat different implementation... Besides, I guess we need "parse commandline into argv" elsewhere too (with that, implementation will be trivial).