Auto Multiple Choice - Support # 716: AMC Mac installation failure using brew

	New	Priority: Normal				
Author:	Marcello Sartarelli	Category:				
Created:	03/28/2020	Assignee:				
Updated:	03/28/2020	Due date:				
Description:	Hello,					
	Can anyone please help with the error message I get when trying to install AMC on a Mac Sierra 10.12.6 using brew (brew install maelvls/amc/auto-multiple-choice)? You find the log below. To sum up: 1) It cannot find make and clang utilities while which command shows they are respectively in /usr/bin/mal and /usr/bin/clang . 2) Except that xcodebuild is installed, I cannot comment on this error: xcodebuild: error: SDK "/Library/Developer/CommandLineTools/SDKs/MacOSX10.13.sdk" cannot be located.					
				MacBookMarcello:gwg marcellosartarelli\$ brew install maelvls/amc/auto-multiple-choice		
				Updating Homebrew		
				==> Auto-updated Homebrew!		
				Updated 3 taps (homebrew/cask, homebrew/cask-versions and homebrew/core).		
				Warning: You are using macOS 10.12.		
				We (and Apple) do not provide support for this old version.		
	You will encounter build failures with some formulae.					
	Please create pull requests instead of asking for help on Homebrew's GitHub,					
	Discourse, Twitter or IRC. You are responsible for resolving any issues you					
	experience while you are running this old version.					
	==> Installing auto-multiple-choice from maelvls/amc					
	==> Installing dependencies for maelvls/amc/auto-multiple-choice: xz, netpbm, cmake, openjdk, ant,					
	libbluray, libsoxr, libvidstab, libogg, libvorbis, libvpx, opencore-amr, opus, rtmpdump, flac, libsndfile,					
	libsamplerate, rubberband, sdl2, snappy, speex, autoconf-archive, automake, giflib, leptonica, tesseract,					
	theora, x264, x265, xvid, ffmpeg, cython, numpy, ilmbase, openexr, protobuf, swig, tbb, opencv, amc-par					
	perl, nspr, nss, qt, poppler and qpdf					
	==> Installing maelvls/amc/auto-multiple-choice dependency: xz ==> Downloading https://downloads.sourceforge.net/project/lzmautils/xz-5.2.5.tar.gz					
	==> Downloading https://downloads.sourceforge.net/project/lzmautils/xz-5.2.5.tar.gz					
	==> Downloading from https://netix.di.source/orge.net/project/2mattins/x2-5.2.5.tal.g2 $####################################$					
	==> ./configureprefix=/usr/local/Cellar/xz/5.2.5					
	=> make check					
	==> make check					
	==> make install					
	==> Installing maelvls/amc/auto-multiple-choice dependency: netpbm					
	==> Cloning https://svn.code.sf.net/p/netpbm/code/stable					
	Updating /Users/marcellosartarelli/Library/Caches/Homebrew/netpbmsvn					
	==> Checking out 3750					
		==> make				
		Last 15 lines from /Users/marcellosartarelli/Library/Logs/Homebrew/netpbm/01.make: 2020-03-28 00:53:02 +0100				

make	
make: error: unable to find utility "make", not a developer tool or in PATH xcodebuild: error: SDK "/Library/Developer/CommandLineTools/SDKs/MacOSX10.13.sdk" cannot be located. clang: error: unable to find utility "clang", not a developer tool or in PATH	
Do not report this issue to Homebrew/brew or Homebrew/core!	
Error: You are using macOS 10.12.	
We (and Apple) do not provide support for this old version.	
You will encounter build failures with some formulae.	
Please create pull requests instead of asking for help on Homebrew's GitHub,	
Discourse, Twitter or IRC. You are responsible for resolving any issues you	
experience while you are running this old version.	

History

03/28/2020 09:44 am - Alexis Bienvenüe

- Tracker changed from Bug to Support