Etapes à suivre pour installer « emacs et gcc »

- 1) Se connecter à l'internet (c'est une condition)
- 2) Lancer le MobaXterm



- 3) Aller vers « Tools ».
- 4) Choisir « MobaApt packages manager (experimental) »



La fenêtre suivante s'affichera :

NobaXterm packages manager			×
	MobApt: package manager for MobaXterm Experimental tool: applications installed using MobApt are not guaran	teed to work properly	
Show installed packa	ages I Show available updates I Show available packages ges Show unofficial packages from "cygwinports" mirror	<filter sessions=""></filter>	
Package name	Description	Version	*
e2fsimage	"Creates ext2 filesystem images"	0.2.2	
e2fsprogs	"Ext2/3/4 filesystem utilities"	1.42.12	
easytag	"GTK+ audio tag editor"	2.4.0	
ebook-tools	"Ebook reader and conversion apps"	0.2.2	\sim
i ed	"GNU line-oriented text editor"	1.11	
editres	"X resource editor"	1.0.6	
editrights	"Alter Windows user rights and privileges from command line"	1.03	
eekboard	"GNOME virtual keyboard"	1.0.8	
eigen3	"C++ template library for linear algebra"	3.2.5	
ELFIO	"ELF file reader and producer implemented as a C++ library"	3.1	
emacs	"The extensible, customizable, self-documenting real-time display editor."	24.5	
emacs-anthy	"Japanese input method"	9100h	
emacs-auctex	"TeX macros for Emacs"	11.89	
emacs-cmake	"Cross-platform makefile generation system (Emacs mode)"	3.3.2	
		04.5	·
	😚 Install / update 🔀 Uninstall	Close	

- 5) Choisir emacs dans la liste des packages
- 6) Cliquer sur le bouton « Install / update »
- 7) Attendre jusqu'à l'obtention de la fenêtre suivante :



- 8) Relancer le « MobaApt packages manager (experimental) » encore une fois.
- 9) Choisir cette fois-ci « emacs-w32 »

MobApt: package manager for MobaXterm Experimental tool: applications installed using MobApt are not guaranteed to work properly						
Show installed pace	kages ✓ Show available updates ✓ Show available packages kages Show unofficial packages from "cygwinports" mirror	<filter sessions=""></filter>				
Package name	Description	Version ^				
emacs-el	"LISP source code for Emacs (including LEIM)."	24.5				
emacs-gettext	"Emacs PO Mode"	0.19.5.1				
emacs-ocaml	"Emacs mode for OCaml"	4.01.0				
emacs-timidity	"MIDI to WAV converter"	2.14.0	\sim			
emacs-w32	"Emacs binaries using the native Windows GUI."	24.5				
emacs-X11	"Emacs binaries using the X11 GUI."	24.5				
email	"Command line sending of email with attachments, optional GnuPG	G" 3.2.3				
enchant	"Interface to various spell checking libraries"	1.6.0				
engrampa	"MATE archive manager"	1.10.1				
enscript	"A free replacement for the Adobe's enscript program"	1.6.4				
🔊 eog	"Eye of GNOME image viewer"	3.18.1				
eog-plugins	"Eye of GNOME image viewer plugins"	3.16.3				
🗃 eom	"Eye of MATE image viewer"	1.10.3				
eom-plugins	"Additional plugins for Eye of MATE image viewer"	1.10.0				
A saishaan	"CNOME web because"	Close				

- 10) Cliquer sur le bouton « Install / update »
- 11) Attendre jusqu'à l'obtention de la fenêtre suivante :



- 12) Relancer le « MobaApt packages manager (experimental) » encore une fois.
- 13) Choisir « gcc-core »

MobApt: package manager for MobaXterm Experimental tool: applications installed using MobApt are not guaranteed to work properly					
Show installed packa	ages I Show available updates I Show available packages Show unofficial packages from "cygwinports" mirror	<filter sessions=""></filter>			
Package name	Description	Version ^			
) gaffitter	"Genetic Algorithm File Fitter."	0.6.0			
gaiksaurus	"English thesaurus"	1.2.1			
galculator	"GTK+ scientific multi-mode calculator"	2.1.4			
🧿 gamin	"File Alteration Monitor system (daemon)"	0.1.10			
garcon	"Xfce desktop menu library"	0.2.1			
i gawk	"GNU awk, a pattern scanning and processing language"	4.1.3	(\cdot)		
) gcc-ada	"GNU Compiler Collection (Ada)"	4.9.3	\sim		
gcc-core	"GNU Compiler Collection (C, OpenMP)"	4.9.3			
gcc-fortran	"GNU Compiler Collection (Fortran)"	4.9.3			
gcc-g++	"GNU Compiler Collection (C++)"	4.9.3			
gcc-java	"GNU Compiler Collection (Java)"	4.9.3			
🔊 gcc-objc	"GNU Compiler Collection (Objective-C)"	4.9.3			
gcc-objc++	"GNU Compiler Collection (Objective-C++)"	4.9.3			
gcc-tools-autoconf	"Upgrade helper"	2.59			
·····	Million de la companya de la compa	100			

- 14) Cliquer sur le bouton « Install / update »
- 15) Attendre jusqu'à l'obtention de la fenêtre suivante :



16) fin