

# How To: Install GAMIT/GLOBK on a VirtualBox VM using Vagrant

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Note: The # symbol in this guide denotes a command to be entered at the command line in Terminal.

Note: Text shown after a ! symbol indicates a comment. It should not be copied to the command line.

Requirements:

- A licence to use GAMIT/GLOBK and access to the source code on their password protected FTP server. See: <http://www-gpsg.mit.edu/~simon/gtgk/>
- A good understanding of the UNIX command line.
- You'll need to have enough disk space on your Mac to install the virtual machine and space for your experiment.
- A Mac with administrative access (Tested on Mavericks)
- A good connection to the internet.
- A couple of hours to complete the installation.

## 1) Install Vagrant and Virtual Box

- Go to <https://www.virtualbox.org/wiki/Downloads> and download the virtual box for OS X hosts.
- Double click on the downloaded .dmg file and follow instructions.
- Go to <http://www.vagrantup.com> and download the universal Mac OS X binary.
- Double click on the downloaded .dmg file and follow instructions.

## 2) Create a new virtual machine with Vagrant

- Open a Terminal window
- # mkdir gamit\_vm
- # cd gamit\_vm
- # vagrant init precise64 http://files.vagrantup.com/precise64.box ! Installs a 64-bit Ubuntu VM
- IMPORTANT: Increase the available RAM to 1024 in Virtual Box before starting up the VM.
- # vagrant up; vagrant ssh ! starts the VM and connects via ssh
- Note: Vagrant will create a file in gamit\_vm. To run vagrant again you'll need to return to the gamit\_vm directory
- Note: *vagrant halt* will shutdown the VM. See *vagrant -h* for more information.

## 3) Install the dependencies for GAMIT/GLOBK/TRACK

- # sudo apt-get update
- # sudo apt-get install csh tcsh curl bc
- # sudo apt-get install gfortran
- # sudo apt-get install gmt ghostscript
- # sudo apt-get install libx11-dev
- # sudo apt-get install make

#### 4) Create a directory and download GAMIT/GLOBK source code

- # mkdir ~/gamit
- # cd ~/gamit
- # wget --ftp-user=(must get from MIT) --ftp-password=(must get from MIT) ftp://chandler(dot)mit(dot)edu/updates/source/\*

#### 5) Compile GAMIT/GLOBK

- # chmod 755 install\*
- The following three commands edit libraries/Makefile.config for installation on a 64-bit Ubuntu machine.
- # sed -i.bak 's%X11LIBPATH /usr/lib/X11%X11LIBPATH /usr/lib/x86\_64-linux-gnu%g' ~/gamit/libraries/Makefile.config
- # sed -i.bak 's#CFLAGS = -g -DADD64BIT%CFLAGS = -g -DADD64BIT%g' ~/gamit/libraries/Makefile.config
- # sed -i.bak 's%OS\_ID Linux 0001 3000% OS\_ID Linux 0001 4000%g' ~/gamit/libraries/Makefile.config
- # ./install\_software
- As the install\_software script runs you'll need to answer yes to the initial configuration questions, then get a cup of coffee, it will take a while for GAMIT and GLOBK to compile.
- If it fails during installation, read the warnings and review the previous steps and make sure you're not missing any of the required dependencies.
- Answer NO to the last question regarding creating a "gg" link (We'll do that later)

#### 6) Install GAMIT/GLOBK

- GAMIT/GLOBK relies on a link between your installation directory (/usr/local/gamit) and your home directory (~ or \$HOME).

- The following commands add the required GAMIT/GLOBK directories to your path.
- In this example we install GAMIT/GLOBK in "/usr/local/".
- # cd ~
- # echo 'export PATH=\$HOME/gg/com:\$HOME/gg/kf/bin:\$HOME/gg/gamit/bin:\$PATH' >> .profile
- # echo 'export HELP\_DIR=\$HOME/gg/help/' >> .profile
- # echo 'export INSTITUTE=YOU' >> .profile
- For a typical installation mv gamit directory to /usr/local/
- # sudo mv gamit /usr/local
- Link gg in your home directory to "/usr/local/gamit/".
- # ln -s /usr/local/gamit gg
- # source .profile ! This cmd updates your current terminal window's path.

## 7) Download the Ocean Tidal Loading Grids from MIT

- cd ~/gg/tables
- wget ftp://everest(dot)mit(dot)edu/pub/GRIDS/otl\_FES2004.grid ! This is a very large file and takes a while to download.

Online URL:

<https://kb.unavco.org/article/how-to-install-gamit-globk-on-a-virtualbox-vm-using-vagrant-790.html>