# GOLANG AND UADMIN LINUX INSTALLATION INSTRUCTIONS

First of all, go to <u>https://golang.org/dl/</u> to install Golang.

For Linux, click the tar.gz link.

#### Featured downloads



In the pop-up form, choose Save File then click OK button.

c	pening go1.12.5.linux-amd64.tar.gz	6
You have chosen t	co open:	
📓 go1.12.5.linu	ıx-amd64.tar.gz	
	o archive (122 MB) //dl.google.com	
What should Fire	efox do with this file?	
O Open with	Archive Manager (default)	~
O Save File		
Do this <u>a</u> uto	matically for files like this from now on.	
	Cancel	ОК

Ensure if the Golang package was saved in Downloads folder.



Open your Terminal. Go to Downloads folder by typing "cd Downloads" from Home then extract it into /usr/local, creating a Go tree in /usr/local/go.

## sudo tar -C /usr/local -xzf go1.12.5.linux-amd64.tar.gz

Add /usr/local/go/bin to the PATH environment variable. In order to do that, open profile in Home directory by typing this command:

### sudo nano .profile

Then on the most bottom part, add **export PATH=\$PATH:/usr/local/go/bin** 

**Note:** changes made to a profile file may not apply until the next time you log into your computer.

To apply changes immediately, open your Terminal and run this command.

## export PATH=\$PATH:/usr/local/go/bin

Now test if your Golang is already installed in your computer by typing this command in your terminal:

go

<u>Result</u>

Go is a tool for managing Go source code.

Usage:

go <command> [arguments]

The commands are:

bug start a bug report	
build compile packages and dependencies	
clean remove object files and cached files	
doc show documentation for package or symbol	
env print Go environment information	
fix update packages to use new APIs	
fmt gofmt (reformat) package sources	
generate generate Go files by processing source	
get download and install packages and dependencie	S
install compile and install packages and dependencies	
list list packages or modules	
mod module maintenance	
run compile and run Go program	
test test packages	
tool run specified go tool	
version print Go version	
vet report likely mistakes in packages	

Use "go help <command>" for more information about a command.

Additional help topics:

buildmode build modes calling between Go and C С build and test caching cache environment environment variables filetype file types the go.mod file go.mod GOPATH environment variable gopath gopath-get legacy GOPATH go get goproxy module proxy protocol importpath import path syntax modules modules, module versions, and more module-get module-aware go get packages package lists and patterns testflag testing flags testfunc testing functions

Use "go help <topic>" for more information about that topic.

\_\_\_\_\_

Before we proceed to uAdmin installation, let's install the prerequisite softwares first which are the following:

- > Git
- > GCC

If **Git** is not installed, you will get this result. go: missing Git command. See https://golang.org/s/gogetcmd package github.com/uadmin/uadmin/...: exec: "git": executable file not found in \$PATH

First, update your default packages.

### sudo apt update

Now install Git.

## sudo apt install git

Confirm your Git installation.

### git -version

<u>Result</u> git version 2.17.1 If **GCC** is not installed, you will get this result. # github.com/mattn/go-sqlite3 exec: "gcc": executable file not found in \$PATH

To install GCC, run this command in your terminal.

#### sudo apt install gcc

You can learn how to install GCC on Ubuntu with examples here: <u>https://linoxide.com/linux-how-to/how-install-gcc-ubuntu-examples/</u>

Now let's install uAdmin. Type the following command in the terminal as shown below. This might take a long time process because this command also installs dependencies.

#### go get -u -v github.com/uadmin/uadmin/...

If you go to home/yourPCname/go/src/github.com, you will notice that the uAdmin packages are saved in that path.



From Home directory, go to go/bin path. Ensure that you have **uadmin** file inside it.



In your terminal from Home directory, open profile by typing this command

#### sudo nano .profile

Then on the most bottom part, add two lines of code in it.

### export GOPATH=\$HOME/go export PATH=\$PATH:\$GOPATH/bin

**Note:** changes made to a profile file may not apply until the next time you log into your computer.

To apply changes immediately, open your Terminal and run these commands (press Enter on your keyboard after each line).

#### export GOPATH=\$HOME/go export PATH=\$PATH:\$GOPATH/bin

Now test if your uAdmin is already installed in your computer by typing this command in your terminal: **uadmin** 

<u>Result</u>

Usage: uadmin COMMAND [-e email] [-d domain] This tools allows you to publish your project online

Commands:

publish	This publishes your project online
prepare	Generates folders and prepares static and templates
version	Shows the version of uAdmin

Arguments:

-e,email	Your email. This is required for you to be able to maintain your project.
-d,domain	You can choose your domain name which will customize your URL

Get full documentation online: <u>https://uadmin.readthedocs.io/en/latest/</u>

\_\_\_\_\_

Congrats, now you know how to install Golang and uAdmin framework from scratch.