Guide

Visual Studio Code	2
Extension:	2
Extra:	2
Go	2
For Windows:	3
For Mac OS:	3
Testing go workings correct:	3
Geth	4
For Mac OS:	4
Testing go workings correct:	4
Ganache	5
Testing go workings correct:	5
Node.Js	5
For windows:	5
Package:	5

Visual Studio Code

The guide uses Visual Studio Code to write code files.

- Download Visual code on https://code.visualstudio.com/
- 2. Install visual code on your computer

Extension:

The extensions must be download on Visual Studio Code

Download solidity extension by Juan Blanco

Extra:

This is extra, setting and preferences the guide is using.

- Set spaces and tab to 4, this do by click on bar to down of Visual Studio Code window.
- Open Preferences->setting, then open setting.json and put this code in:

```
"editor.dragAndDrop": false,
"editor.fontSize": 12,
"editor.formatOnSave": true,
"editor.formatOnType": true,
"editor.formatOnPaste": true,
"editor.wordWrap": "on",
"editor.quickSuggestions": {
  "other": true,
  "comments": true,
  "strings": true
},
"explorer.confirmDragAndDrop": false,
"explorer.confirmDelete": false,
"files.autoSave": "onFocusChange",
"workbench.colorTheme": "Default Light+",
"solidity.enabledAsYouTypeCompilationErrorCheck": true,
"solidity.linter": "solium",
"solidity.packageDefaultDependenciesContractsDirectory": "",
"solidity.packageDefaultDependenciesDirectory": "",
"solidity.validationDelay": 1500
```

Go

First requirement to run Go-ethereum is to download Go.

}

- 1. Download Go version go1.12 on https://golang.org/dl/
- 2. Run download package

For Windows:

- Create GOPATH in environment variables to your go working directory, for example set GOPATH=c:\Users\%USERNAME%\go in command (i.e cmd) window or direct in environment variables window
- 2. Then create GOPATH\bin by set **PATH=%PATH%;%GOPATH%\bin** in cmd window or direct in environment variables window, if bin folders is not in go working directory, create one
- 3. Create other necessary folders in your go working directory, pkg and src.
- 4. Structure for your go directory should look like:
 - o C:\GOPATH\bin
 - C:\GOPATH\pkg
 - C:`GOPATH\src

For Mac OS:

- 1. Set GOPATH in environment variables to your go working directory, for example set **export GOPATH=\$HOME/go** in cmd window
- 2. Then create GOPATH\bin by set **export PATH=\$PATH:\$GOPATH/bin** in cmd window, if bin folders is not in go working directory, create one
- 3. Create other necessary folders in your go working directory, pkg and src.
- 4. Structure for your go directory should look like:
 - a. C:\GOPATH\bin
 - b. C:\GOPATH\pkg
 - c. C:`GOPATH\src

Testing go workings correct:

- First test if version is correct, write go version in cmd window and output should be package you download, for example go version go1.12 windows/amd64 for windows
- In src folder, create hello.go with the following code:

```
package main
import "fmt"
func main() {
     fmt.Printf("hello, world\n")
}
```

after creating the file, build with go tool by writing **go build** in cmd window while being in the path to GOPATH\src. It will build hello.exe in src folder which to run write simply **hello** in cmd window and output should be: **hello**, **world**

Go's own tutorial for install: https://nats.io/documentation/tutorials/go-install/

Geth

Download Go Ethereum (i.e geth):

- Download geth version 1.8.23 on https://geth.ethereum.org/downloads/
- Then run package

For Mac OS:

The easiest way and one describe in this guide, is to use Homebrew to install geth

- First download Hombrew by https://brew.sh/ and paste -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)" in cmd window
- Then write these to lines for install geth:
 - brew tap ethereum/ethereum
 - o brew install ethereum

Testing go workings correct:

• First test if version is correct, write **geth version** in cmd window and output should be package you download, for example windows should get:

Geth

Version: 1.8.23-stable

Git Commit: c942700427557e3ff6de3aaf6b916e2f056c1ec2

Architecture: amd64

Protocol Versions: [63 62]

Network Id: 1

Go Version: go1.11.5

Operating System: windows

GOPATH=C:\Users\%USERNAME%\go

GOROOT=C:\Go\

Geth's own tutorial for Mac OS x:

https://github.com/ethereum/go-ethereum/wiki/Installation-Instructions-for-Mac

Ganache

Download Ganache

- Download the installation package on https://truffleframework.com/ganache
- Then run the package

Testing go workings correct:

Open ganache and create a test blockchain network

Node.Js

Node.Js is need to download other programs the guide uses.

- Download Node.Js on https://nodejs.org/en/
- Run the install

For windows:

• Write npm install -g windows-build-tools in cmd window for download the tools

Package:

This packages must be download

- Solidity is code smart contract uses. Download solidity on Node.js by writing npm install -g solc in cmd window
- Truffle runs the code for programs in the geth network. Download Truffle by writing npm install -g truffle in cmd window
- Web3 is to communicate with the blockchain. Download web3 by writing npm install
 -g web3 in cmd window