Chapter 3: Set up local HyperLedger V1 development environment

Learning Bluemix & Blockchain

Bob Dill, IBM Distinguished Engineer, CTO Global Technical Sales David Smits, Senior Certified Architect, IBM Blockchain



The Plan: 30 minute Chapters with an hour or two of practice

Chapter 1: What is Blockchain? Concept and Architecture overview

Chapter 2: What's the story we're going to build

Chapter 2.1: Architecture for the Story

Chapter 3: Set up local HyperLedger V1 development environment

Chapter 4: Build and test the network

Chapter 5: Administration User Experience

Chapter 6: Buyer Support and User Experience

Chapter 7: Seller Support and User Experience

Chapter 8: Shipper Support and User Experience

Chapter 9: Provider Support and User Experience

Chapter 10: Finance Company Support and User Experience

Chapter 11: Combining for Demonstration

Chapter 12: Events and Automating for Demonstration

Setting up your development environment - all clients

- You will need Docker installed on your workstation to use the local development environment. To install Docker, please follow the instructions at the following links:
 - OSX: https://docs.docker.com/docker-for-mac/install/#download-docker-for-mac/
 - Windows: https://docs.docker.com/docker-for-windows/install/
 - Ubuntu: https://docs.docker.com/engine/installation/linux/docker-ce/ubuntu/
 - Debian: https://docs.docker.com/engine/installation/linux/docker-ce/debian/
 - CentOS: https://docs.docker.com/engine/installation/linux/docker-ce/centos/
 - Fedora: https://docs.docker.com/engine/installation/linux/docker-ce/fedora/
- curl is used to manage the developer set up
 - it's installed as part of current releases of OS X
 - if you don't have it and are on a linux system, use your package manager to install it
 - for example: Ubuntu: sudo apt-get install curl
 - If you don't have it and are on Windows, use the following command to install it:
 - yada yada yada



Setting up your development environment: OS X

Open a terminal window on your Mac and enter the following command:

```
curl -H 'Accept: application/vnd.github.v3.raw' https://raw.githubusercontent.com/rddill-IBM/
ZeroToBlockchain/master/setup_OSX.sh | bash
```

- This should be copied and pasted onto a single line in your terminal window. Press enter after copying
- This command will go through the following steps, informing you of each step in the process
 - Check for the presence of the Brew package manager and install it if it's missing. If it's present, execute the brew update and brew upgrade commands, install the dos2unix tool
 - Check for the presence of git and install it if it's missing
 - Install GitHub Desktop V 2.33
 - Check for the presence of nodeJS version 6 (Required for hyper ledger) and install it if it's missing
 - Install the nodejs SDK for hyper ledger composer
 - Install the hyper ledger fabric docker images
 - Install the fabric tools and update your .bash_profile
 - install hyper ledger composer platform-specific binaries
- If you don't want to automatically install and update all of these tools, then do the following instead:

```
curl -o setup_OSX.sh -H 'Accept: application/vnd.github.v3.raw' https://raw.githubusercontent.com/
rddill-IBM/ZeroToBlockchain/master/setup_OSX.sh
sudo chmod +x setup_OSX.sh
./setup_OSX.sh -h
```

• the -h option will list the commands you use to prevent selected installation actions from taking place, for example, to do everything except install git and nodeJS V6, you would type:

```
./setup_OSX.sh -g false -n false
```

Setting up your development environment: Linux: Ubuntu

- Open a terminal window on your Ubuntu Linux and enter the following command:
 - sudo apt-get install -y curl
- After curl has been installed, copy the following as a single line into a terminal window and press enter

```
curl -H 'Accept: application/vnd.github.v3.raw' https://raw.githubusercontent.com/rddill-
IBM/ZeroToBlockchain/master/setup_Ubuntu_Part_1.sh | bash
```

- This should be copied and pasted onto a single line in your terminal window. Press enter after copying
- This will install all required software up through docker.
- You will then need to reboot your system prior to executing the following command:

```
curl -H 'Accept: application/vnd.github.v3.raw' https://raw.githubusercontent.com/rddill-
IBM/ZeroToBlockchain/master/setup_Ubuntu_Part_2.sh | bash
```

- This will complete the installation of the hyper ledger images and the supporting tools.
- This command will go through the following steps, informing you of each step in the process
 - Update the apt-get repositories and upgrade current software
 - Ensure that the base development environment is installed
 - Check for the presence of git and install it if it's missing
 - Check for the presence of nodeJS version 6 (Required for hyper ledger) and install it if it's missing
 - Install the nodejs SDK for hyper ledger composer
 - Install the hyper ledger fabric docker images
 - Install the fabric tools and update your .bash_profile
 - install hyper ledger composer platform-specific binaries

Setting up your development environment: Linux: Ubuntu (Optional)

• If you don't want to automatically install and update all of the tools, then execute the following three commands, instead:

```
curl -H 'Content:application/vnd.github.v3.raw' https://
raw.githubusercontent.com/rddill-IBM/ZeroToBlockchain/master/
setup_Ubuntu_Part_1.sh >> setup_Ubuntu_Part_1.sh

sudo chmod +x setup_Ubuntu_Part_1.sh

./setup Ubuntu Part 1.sh -h
```

• the -h option will list the commands you use to prevent selected installation actions from taking place, for example, to do everything except install git and nodeJS V6, you would type:

```
./setup_Ubuntu_Part_1.sh -g false -n false
```

set up your development environment - Windows

- This is a largely manual process; the details are at the end of this presentation. The steps should be followed in order and will take 1-3 hours depending on connectivity. You can do other things while these commands and installations are running.
 - 1. Install the git command line
 - 2. Install GitHub Desktop, if desired
 - 3. Fork the master Git repository and clone it to your local workstation
 - 4. Install Python V2.7
 - 5. Install NodeJS V6 (required for hyper ledger at this time)

Open an Administrative Command Prompt and install the pre-regs

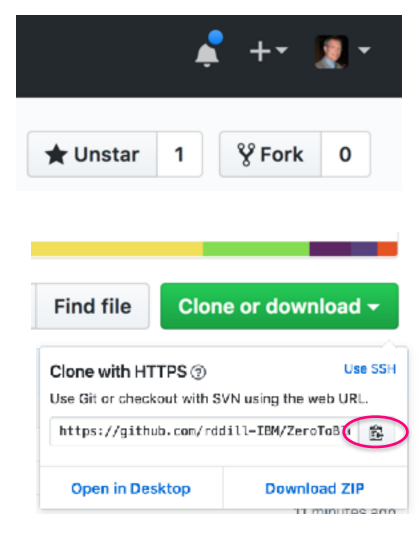
Open a regular Command Prompt and run the setup_Windows.cmd exec

- 6. Install the VSCode editor, if desired
- 7. Install the Windows Docker Toolkit

Open a Docker Quickstart Terminal and run the setup_Windows.sh exec

Setting up your development environment: Get the Tutorial

- The repository for this tutorial is located here:
 - https://github.com/rddill-IBM/ZeroToBlockchain
 - If you don't yet have a user-id and password for github, go to this link and sign up: https://github.com
- Go to the Zero To Blockchain repository and select "fork"; you'll see it in the top right hand corner of the browser page
- This will create a copy of this repository under your own id.
- Click clone on your version of the repository. It is a (green) button on the right hand side of the browser page
 - When you click the button, it will ask you if you want to copy the link or use github desktop to clone the repository to your computer.
 - If you don't have github desktop, then click on the copy button and
 - open a terminal window on your computer
 - change to the folder where you (want to) store your git repositories (for example: Documents/GitHub)
 - type git clone <paste in the url you copied in the previous step>
 - and then press enter.



The Plan: 30 minute Chapters with an hour or two of practice

Chapter 1: What is Blockchain? Concept and Architecture overview

Chapter 2: What's the story we're going to build

Chapter 2.1: Architecture for the Story

Chapter 3: Set up local HyperLedger V1 development environment

Chapter 4: Build and test the network

Chapter 5: Administration User Experience

Chapter 6: Buyer Support and User Experience

Chapter 7: Seller Support and User Experience

Chapter 8: Shipper Support and User Experience

Chapter 9: Provider Support and User Experience

Chapter 10: Finance Company Support and User Experience

Chapter 11: Combining for Demonstration

Chapter 12: Events and Automating for Demonstration

Chapter 4: Build and Test the Network

Learning Bluemix & Blockchain

Bob Dill, IBM Distinguished Engineer, CTO Global Technical Sales David Smits, Senior Certified Architect, IBM Blockchain



Appendix A: Windows Setup Details



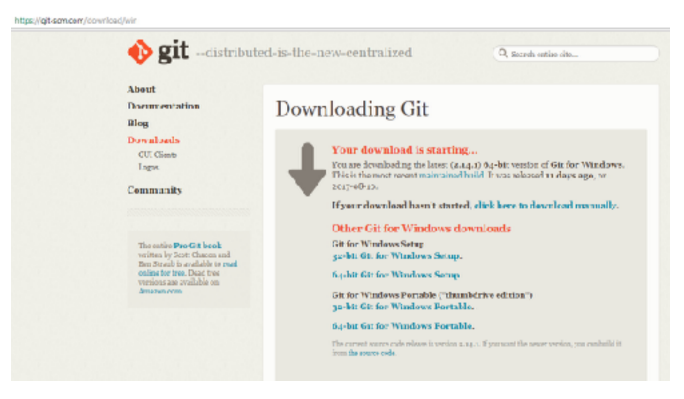
Windows Set up

- 1. Install the git command line
- 2. Install GitHub Desktop, if desired
- 3. Fork the master Git repository and clone it to your local workstation
- 4. Install Python V2.7
- 5. Install NodeJS V6 (required for hyper ledger at this time)
 - 1. Open an Administrative Command Prompt and install the pre-reqs
 - 2. Open a regular Command Prompt and run the setup_Windows.cmd exec
- 6. Install the VSCode editor, if desired
- 7. Install the Windows Docker Toolkit
 - 1. Open a Docker Quickstart Terminal and run the setup_Windows.sh exec
- Please Note that there are two setup_Windows commands. One ends with .cmd, the other ends with .sh
- You will use both of these commands at different times during this setup process

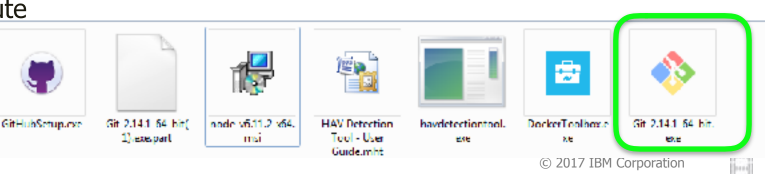


Windows: Install Git Command Line Interpreter

- Go to https://gitscm.com/download/win
 - This will retrieve the 64-bit version of git for your system



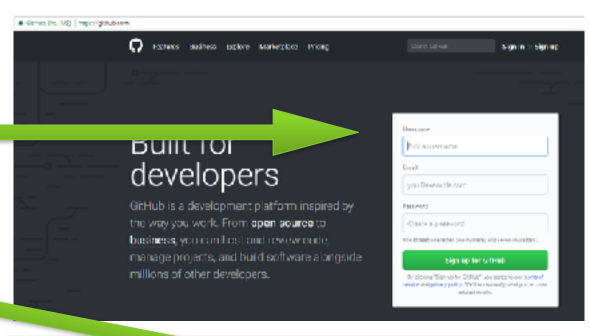
- Go to your downloads folder and execute the installer
 - Take the recommended options

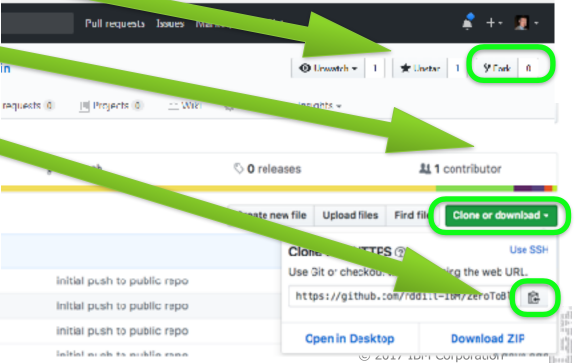


Windows: Get the code

- Go to https://github.com
 - If you don't have an id yet, create one
 - Log in
- Go to https://github.com/rddill-IBM/ZeroToBlockchain
 - Click on Fork
 - Select your git id
- After the fork process completes
 - Click Clone or Download
- And then select the copy button
- Open a command prompt and navigate to folder where you store your git repositories (for example: cd Documents, e.)
- Type the words
 - git clone
 - and then paste in the text you copied from the browser
 - Press enter
 - Git will now clone your repository to your local workstation







Windows: Install Python V2.7

- Go to https://www.python.org/downloads/release/
 python-2713
 - Select the Windows 64 bit MSI installer
- Go to your Downloads folder and execute the Python installer



Python Software Foundation [US] https://www.python.org/downloads/refesse/python 2713/

About Downloads

Documentation

Python 2.7.13

Release Date: 2016-12-17

Python 2.7.13 is a bugfix release in the Python 2.7.x series.

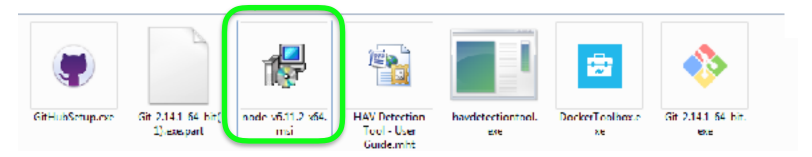
Full Changelog

Files

Version	Operating System	D
Gzipped source tarbatt	Source release	
XZ compressed source tarball	Source release	
Mac OS X 32 bit i386/PPC installer	Mac OS X	fe
Mac OS X 64-bit/32-bit installer	Mac OS X	fo
Windows debug information files	Windows	
Windows debug information files for 64-bit binaries	Windows	
Windows help file	Windows	
Windows x86-64 MSI installer	Windows	fo
Windows x86 MSI Installer	Windows	

Windows: Install NodeJS V6 Part 1

- Go to https://nodejs.org
- Select Downloads from top nav bar
- Download the V6 LTS (Long Term Support) Nodejs installer
- Execute the downloaded NodeJS installer
 - Take recommended options





Downloads

Latest LIS Version: v6.11.2 (includes npm 3.10.10)

Download the Node.js source code or a pre-built installer for

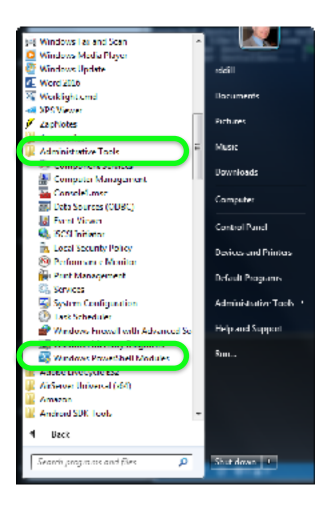


Windows: Install NodeJS V6 Part 2

- Open an Administrative PowerShell
- Execute the following two commands:

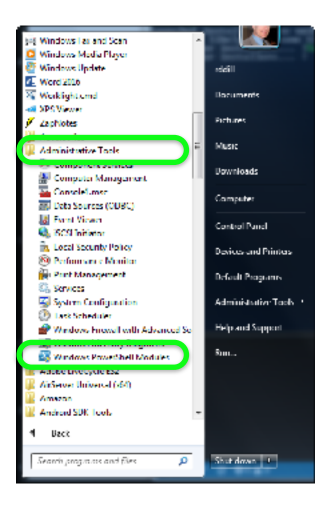
```
npm install --global windows-build-tools
npm install --global grpc
```

Close the PowerShell when these commands complete



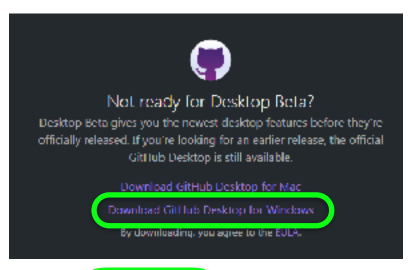
Windows: Install NodeJS V6 Part 3

- Open a Command Prompt
- change to the folder where you just cloned the tutorial:
 - cd Documents/GitHub/ZeroToBlockchain
- Execute the following command
 - setup_Windows.cmd
- Close the Command Prompt when this command completes



Windows: Install GitHub Desktop (Optional)

- Go to https://desktop.github.com
 - The New Native Beta is not recommended
- Scroll to the bottom of the page
 - Download the Installer



Chemical Reference houses. Help

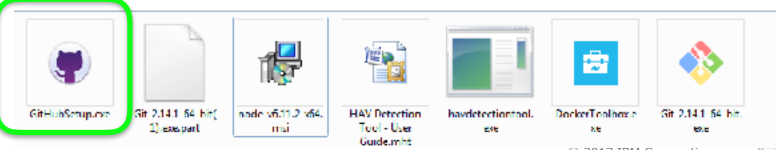
The new native

Intend your Gitt luct workflow beyond your browses with our Desiston Beta, completely redesigned with Electron. Get a unified cross-planform experience that's completely open source and ready to customize.

Dewnload for Windows (61bit)

Bownload for macGoe Windows (mill Bydownloading you ease to the Terms and Conditions

- Execute the GitHubSetup.exe
 - Take recommended options



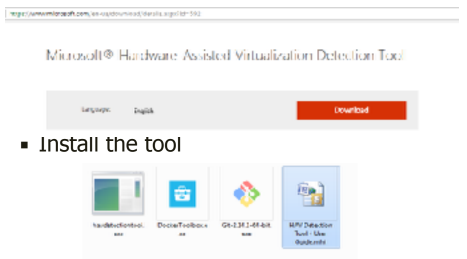
Windows: Install the VSCode editor (Optional)

- Go to https://code.visualstudio.com/docs?dv=win
 - This will automatically start your download
- Go to your Downloads folder and execute the VSCodeSetup installer

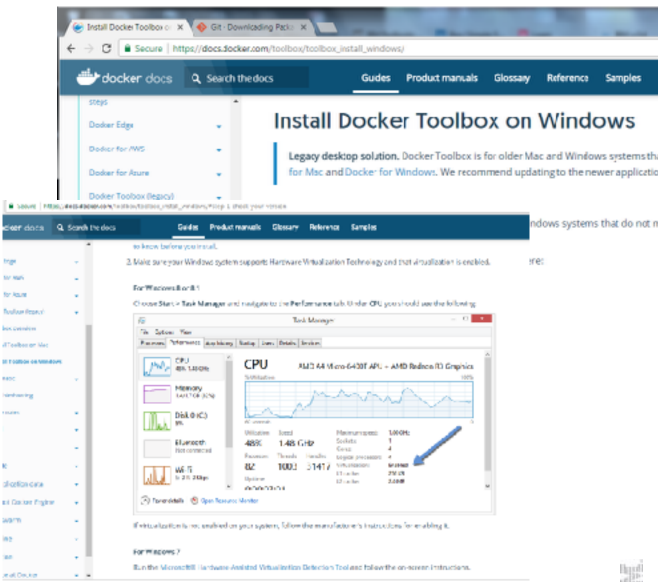


Windows: Install the Docker Toolkit Part 1

- Go to https://docs.docker.com/toolbox/ toolbox install windows
 - Click on the get docker toolbox for windows
- Follow the "before you install" instructions!
 - Get the virtualization checker tool.



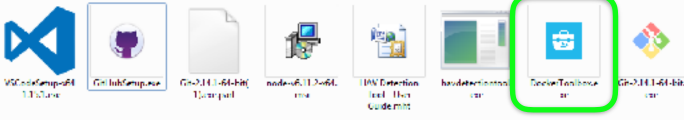
- Follow the instructions
- On my windows 7 system, this required booting into the bios and changing the configuration to support virtualization - a 5 minute task



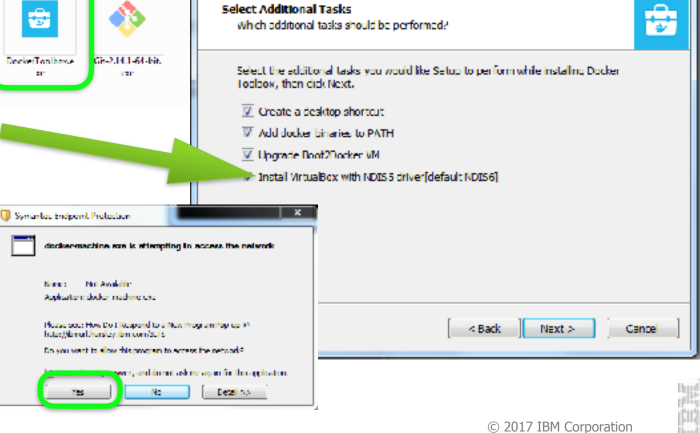
Windows: Install Docker Part 2

After following the "Before You Install" instructions,

Go to your Downloads folder and run the Docker



- Do NOT select the VirtualBox option!
- Leave the other options selected
- Allow Docker to access the network



Setup - Docker Toolbox

Windows: Test your Docker installation

- docker completes the installation by loading a docker command line window
- It should look like the upper part of the image to the right
- type in docker run hello-world and press enter
 - You should see the results shown in the lower part of the image to the right
- change to your ZeroToBlockchain folder
 - cd Documents/GitHub/ZeroToBlockchain
- Execute the following command
 - ./setup_Windows.sh
- This will download and initialize your hyper ledger fabric docker images

