Experiment 01: Foundation Installation

For windows platform we'll install Chocolatey, Kind, and Docker Desktop. Kind will automagically install Docker Desktop

Open a Powershell window with "Run as Administrator"

For installing Docker Desktop & KIND we must have your execution policy set to bypass or something even less restrictive.

PS C:\Users\kubelord> Get-ExecutionPolicy

Bypass

NOTE: If the response comes back with Restricted d you will need to execute the execute policy update noted below

PS C:\Users\kubelord> Set-ExecutionPolicy Bypass

Execution Policy Change

The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose

you to the security risks described in the about_Execution_Policies help topic at https://go.microsoft.com/fwlink/?LinkID=135170. Do you want to change the execution policy?

[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"): A

Set-ExecutionPolicy: Access to the registry key

'HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\PowerShell\1\ShellIds\Microsoft.PowerShell' is denied. To change the execution

policy for the default (LocalMachine) scope, start Windows PowerShell with the "Run as administrator" option. To

change the execution policy for the current user, run "Set-ExecutionPolicy -Scope CurrentUser".

At line:1 char:1

+ Set-ExecutionPolicy Bypass

+ CategoryInfo : PermissionDenied: (:) [Set-ExecutionPolicy],

UnauthorizedAccessException

+ FullyQualifiedErrorld:

System. Unauthorized Access Exception, Microsoft. Power Shell. Commands. Set Execution Policy Commands. Set Execution Poli

nd

PS C:\Users\kubelord> Get-ExecutionPolicy

Bypass

Install Chocolatey, a Windows Package Manager. Now that we've confirmed or updated and confirmed our execution policy is correct.

PS C:\Users\kubelord> Set-ExecutionPolicy Bypass -Scope Process -Force; [System.Net.ServicePointManager]::SecurityProtocol =

[System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object System.Net.WebClient).DownloadString('https://chocolatey.org/install.ps1'))

Creating ChocolateyInstall as an environment variable (targeting 'User')

Setting ChocolateyInstall to 'C:\ProgramData\chocolatey'

WARNING: It's very likely you will need to close and reopen your shell

before you can use choco.

PS C:\Users\kubelord > choco /?

If the above does not return the help for Chocolatey, then close the Powershell prompt and open another one.

PS C:\Users\kubelord> choco install kind

Chocolatey v0.10.15

Installing the following packages:

kind

By installing you accept licenses for the packages.

Progress: Downloading docker-desktop 2.3.0.4... 100%

Progress: Downloading kind 0.8.1... 100%

docker-desktop v2.3.0.4 [Approved]

. .

The install of docker-desktop was successful.

Software installed to 'C:\Program Files\Docker\Docker'

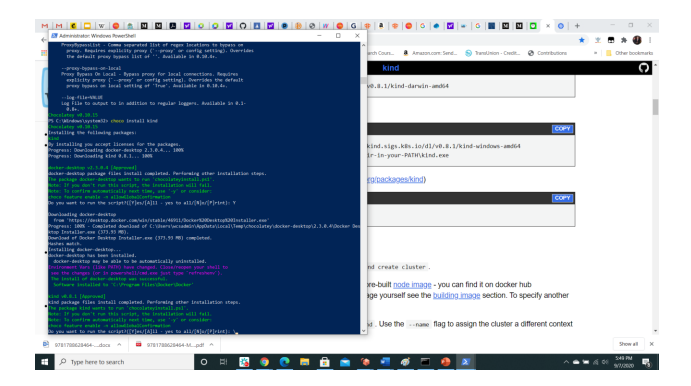
kind v0.8.1 [Approved]

kind package files install completed. Performing other installation steps.

The install of kind was successful.

PS C:\Windows\system32>

You can also install manually. If you were going to install manually, load the following URL in a web 'https://github.com/kubernetes-sigs/kind/releases/download/v0.8.1/kind-windows-amd64' for the Windows binary for other platforms view https://kind.sigs.k8s.io/docs/user/quick-start/

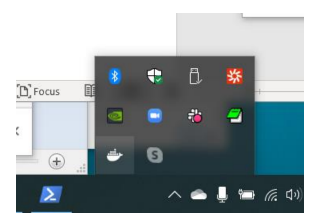


```
Administrator: Windows PowerShell
                                                                                                                                 П
                                                                                                                                          \times
      ProxyBypassList - Comma separated list of regex locations to bypass on
        proxy. Requires explicity proxy (`--proxy` or config setting). Overrides the default proxy bypass list of ''. Available in 0.10.4+.
      --proxy-bypass-on-local
      Proxy Bypass On Local - Bypass proxy for local connections. Requires
        explicity proxy (`--proxy` or config setting). Overrides the default
        proxy bypass on local setting of 'True'. Available in 0.10.4+.
      --log-file=VALUE
     Log File to output to in addition to regular loggers. Available in 0.1-
       0.8+.
PS C:\Windows\system32> choco install kind
Installing the following packages:
By installing you accept licenses for the packages.
Progress: Downloading docker-desktop 2.3.0.4... 100%
Progress: Downloading kind 0.8.1... 100%
docker-desktop package files install completed. Performing other installation steps.
 The package docker-desktop wants to run 'chocolateyinstall.ps1'
Note: If you don't run this script, the installation will fail.
 :hoco feature enable -n allowGlobalConfirmation
Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): Y
Downloading docker-desktop
 from 'https://desktop.docker.com/win/stable/46911/Docker%20Desktop%20Installer.exe'
Progress: 100% - Completed download of C:\Users\wcsadmin\AppData\Local\Temp\chocolatey\docker-desktop\2.3.0.4\Docker Des
ktop Installer.exe (373.93 MB).
Download of Docker Desktop Installer.exe (373.93 MB) completed.
Hashes match.
Installing docker-desktop...
docker-desktop has been installed.
  docker-desktop may be able to be automatically uninstalled.
 Environment Vars (like PATH) have changed. Close/reopen your shell to see the changes (or in powershell/cmd.exe just type `refreshenv`). The install of docker-desktop was successful.
  Software installed to 'C:\Program Files\Docker\Docker'
 cind v0.8.1 [Approved]
kind package files install completed. Performing other installation steps.
 The package kind wants to run 'chocolateyinstall.ps1'.
Note: If you don't run this script, the installation will fail.
Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): \_
```

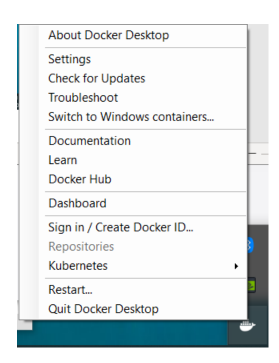
docker ps -a --filter label=io.x-k8s.kind.cluster=kind --format '{{.Names}}'

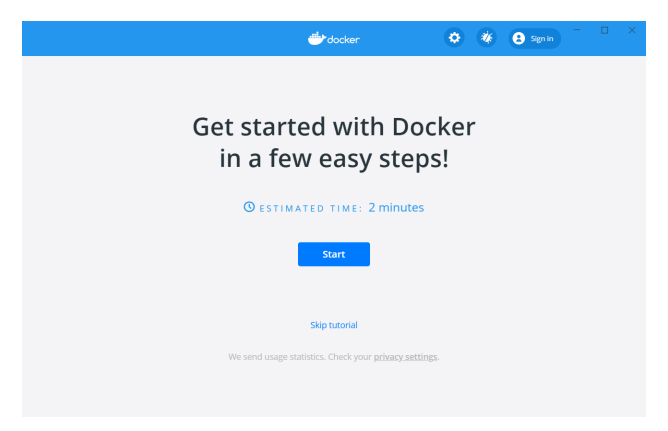
```
Administrator: Windows PowerShell
                                                                                                               П
                                                                                                                       \times
Installing the following packages:
By installing you accept licenses for the packages.
Progress: Downloading docker-desktop 2.3.0.4... 100%
Progress: Downloading kind 0.8.1... 100%
 locker-desktop v2.3.0.4 [Approved]
docker-desktop package files install completed. Performing other installation steps.
The package docker-desktop wants to run 'chocolateyinstall.ps1
Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): Y
Downloading docker-desktop
 from 'https://desktop.docker.com/win/stable/46911/Docker%20Desktop%20Installer.exe'
Progress: 100% - Completed download of C:\Users\wcsadmin\AppData\Local\Temp\chocolatey\docker-desktop\2.3.0.4\Docker Des
ktop Installer.exe (373.93 MB).
Download of Docker Desktop Installer.exe (373.93 MB) completed.
Hashes match.
Installing docker-desktop...
docker-desktop has been installed.
 docker-desktop may be able to be automatically uninstalled.
 Software installed to 'C:\Program Files\Docker\Docker'
 ind v0.8.1 [Approved]
kind package files install completed. Performing other installation steps.
Note: To confirm automatically next time, use '-y' or consider:
Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): Y
Downloading kind 64 bit
 from \ 'https://github.com/kubernetes-sigs/kind/releases/download/v0.8.1/kind-windows-amd64'
Progress: 100% - Completed download of C:\ProgramData\chocolatey\lib\kind\kind.exe (9.32 MB).
Download of kind.exe (9.32 MB) completed.
Hashes match.
ShimGen has successfully created a shim for kind.exe
 default install location if installer.
Chocolatey installed 2/2 packages.
See the log for details (C:\ProgramData\chocolatey\logs\chocolatey.log).
PS C:\Windows\system32> _
```

If you don't see the little Docker whale in the system tray, you will have to restart your Windows VM or machine

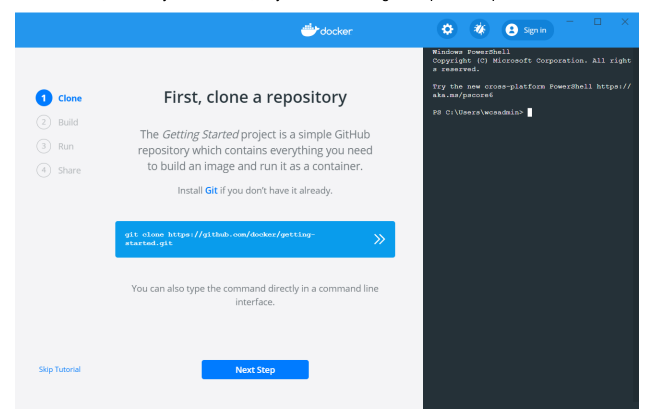


After restart or if you have the docker whale in your system tray, we can open the dashboard. When you start Windows you should see notification from your System Tray that Docker for Hyper-V backend is starting and then in the system tray you should see our favorite containerized whale.





Take the tour, if this is your first time, or you're reinstalling. It's quick and painless.

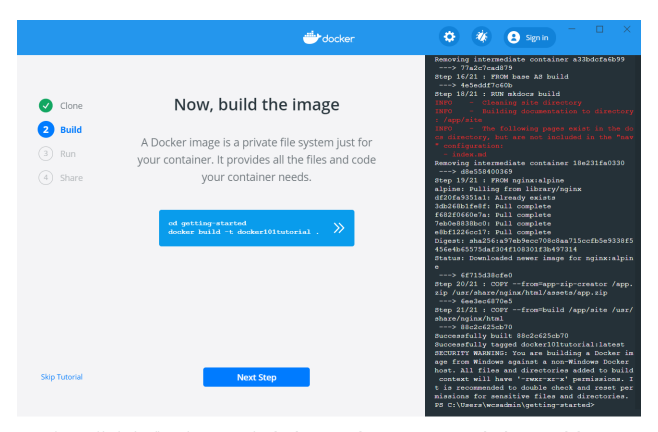


If you have Git installed, which is necessary for the class continue to click the Command Button and it will be pasted automatically (like Katacoda) into the Powershell window and clone the repo for the docker getting started.

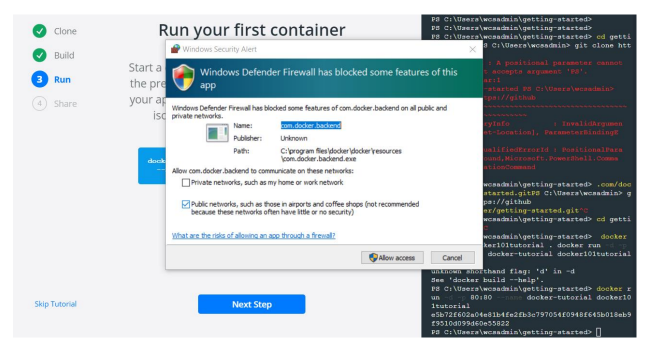
The next step is to change to the folder with the repo we just cloned and build a docker container

PS C:\Users\kubelord> cd getting-started

PS C:\Users\kubelord> docker build -t docker101tutorial.



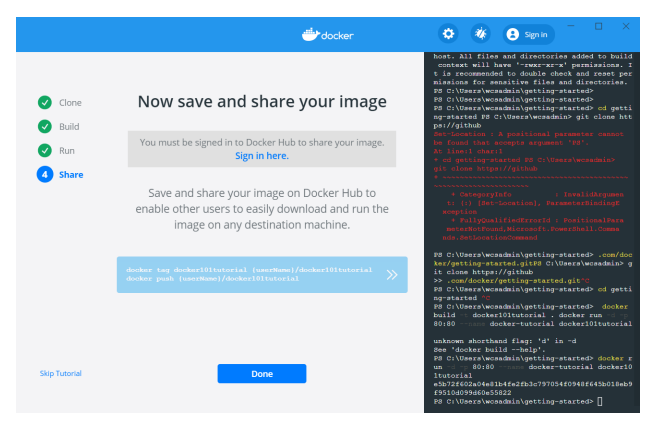
PS C:\Users\kubelord\getting-started> docker run -d -p 80:80 --name docker-tutorial docker101tutorial



Click "Allow access" to allow your container to be run

We should see the ID for our container returned. It will look similar to below

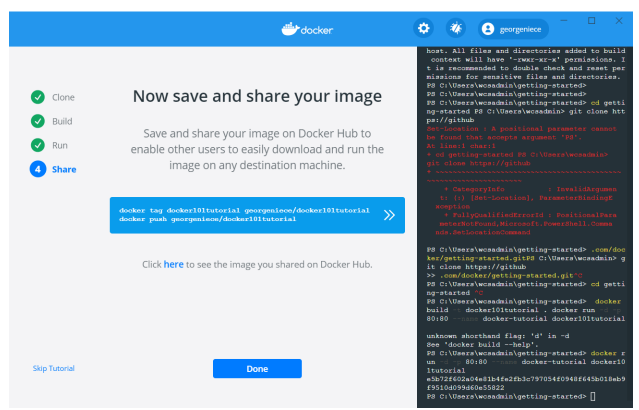
e5b72f602a04e81b4fe2fb3c797054f0948f645b018eb9f9510d099d60e55822



Sign into your Docker Hub account, if you don't have one load hub.docker.com in a Web browser and create one.



That will update the screen for the next step in the quick start tutorial



Click the Command Button to tag our tutorial image and push to Docker Hub.

PS C:\Users\kubelord\getting-started> docker tag docker101tutorial georgeniece/docker101tutorial

PS C:\Users\kubelord\getting-started> docker push georgeniece/docker101tutorial

The push refers to repository [docker.io/georgeniece/docker101tutorial]

After the push completes we can check the status of the docker tutorial container we started with

PS C:\Users\kubelord\getting-started> docker ps

CONTAINER ID IMAGE COMMAND CREATED

STATUS

PORTS NAMES

e5b72f602a04 docker101tutorial "/docker-entrypoint...." 13 minutes ago Up 13

minutes 0.0.0.0:80->80/tcp docker-tutorial

PS C:\Users\kubelord\getting-started>

If we open a web browser to https://hub.docker.com/repositories we'll see the image under the repo we just created.