

docker 容器技術課程

loT端點應用

Philipz 鄭淳尹

Philipz (鄭淳尹)

Docker.Taipei 共同發起人





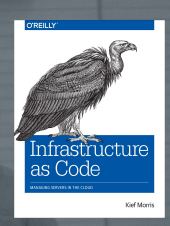
2015 Microsoft Azure 開發者大會 講者

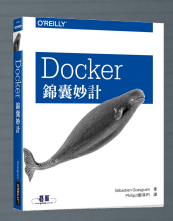
2016 COSCUP Docker 進階工作坊

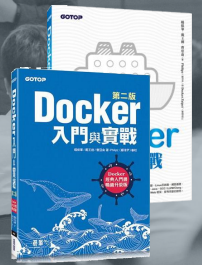
2016 元智大學資工系 Docker 專題演講

2016 義守大學資工系 Docker 研習營

2017 逢甲大學資工系 Docker 研習班











元智大學 資訊工程學系 Yuan Ze University Department of Computer Science and Engineering 135 Yuan-Tung Road, Jung-Li, Taoyuan, Taiwan, 32003, R.O.C. TEL: +886-3-4638800 ext. 2372 FAX: +886-3-4638850

http://www.cse.yzu.edu.tw/

www.cse.vzu.edu.tw

邀請函

中華民國台灣省桃園市 320 中堰區內堰遠東路 135 號

135 Yuan-Tung Road, Chungli, Taoyuan, Taiwan, 320, R.O.C.

03-463-8850 (FAX)

東吳大學 數學系 戲 謝 狀

謝鄭淳尹先生蒞臨本系

題演講

OF APPRECIATION

CERTUFICATE

鄭淳尹 老師

於西元 2017 年 3 月 19 日擔任 2017HackNTU 數據分析黑客松 Tech Talk 講師,內容精湛,嘉惠 特頒此狀 以茲感謝

Hackntu 🍇

TradingBot 交易顧問

ChatBot 技術介紹

Philipz(鄭淳尹)

P O O H H H B O O B O D



2017HackNTU 英 豪大黑客松總召 英 鄭淳尹先生 惠鑑:

03-463-8800*2360 or 2372(TEL)

素仰 先生學術淵博,特邀先生蒞臨本校作專題演講,承蒙慨允,謹 申謝悃。

專題講座時間訂為 1401B 室, 敬請 屆 金鳳教授研究室休

And And

繋 感謝狀

感謝 鄭淳尹講師 於本次 2017年5月21號「Docker 東

巴上與山北坦-- 为你上茶, 方活

感謝狀

鄭 淳 尹 老師

年度逢甲大學 Docker Workshop』

活動講師

冷赤忱 熱心投入

頒此狀 以資感謝

多了

群益期貨 PITAL FUTURES

Fintech!

來賓分享: 金湯尼、Philipz





Share

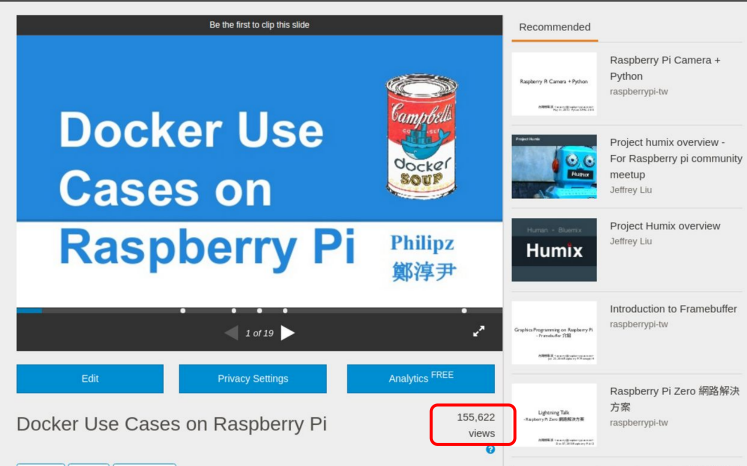
Like

Download



Raspberry Pi IoT無線傳輸技

For Uploaders

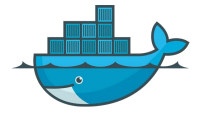


課程大綱

- 1. 容器與 Raspberry Pi
- 2. Qemu & Docker
- 3. Autobuild ARM image
- 4. MQTT & Docker on RPi
- 5. Docker Compose for IoT MQTT
- 6. Send MQTT to Adafruit IO
- 7. 結語



1. 容器與 Raspberry Pi



Why RPi + Docker

1st credit card-sized PC HW/SW split....

Rapidly develop IoT Apps
Portable WYSIWYR
ARM is Rising!!!

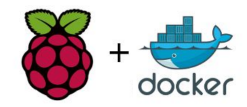


Docker on Raspbian

https://www.raspberrypi.org/blog/docker-comes-to-raspberry-pi/

https://docs.docker.com/engine/installation/linux/docker-ce/debian/

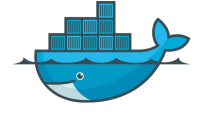
curl -sSL https://get.docker.com/ | sh





23:16:20 得5連勝,本季安打數達80太平洋聯盟排名第6。

2. Qemu & Docker



QEMU

Cross platfrom - X86, ARM, MIPS, SPARC... Trick, Dirty, Boring, High learning curve

Scaleway ARM VPS Scaleway

docker run -it -v /usr/bin/qemu-arm-static:/usr/bin/qemu-arm-static philipz/rpi-raspbian bash

Uniform Development by Docker & QEMU

Creating ARM image on X86

- 1. docker run & apt install
- 2. docker commit
- 3. docker push or save/load
- 4. docker run on RPi

3. Autobuild ARM image



Docker Autobuild

Public Docker Hub

Private Docker Registry, Distribution

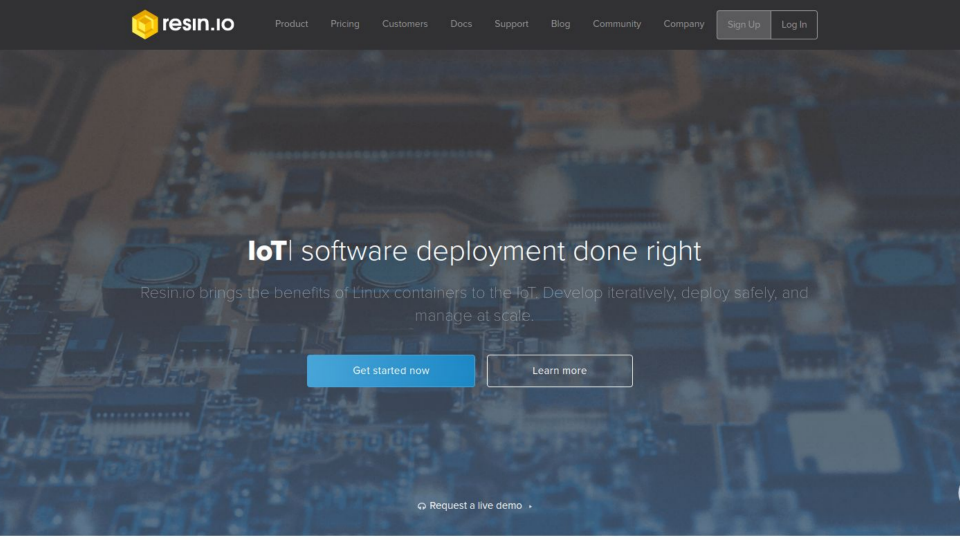
Building ARM containers on any x86

machine, even DockerHub

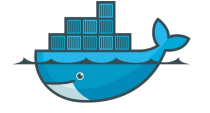
GitHub source code

Resin.io - IoT DevOps platform



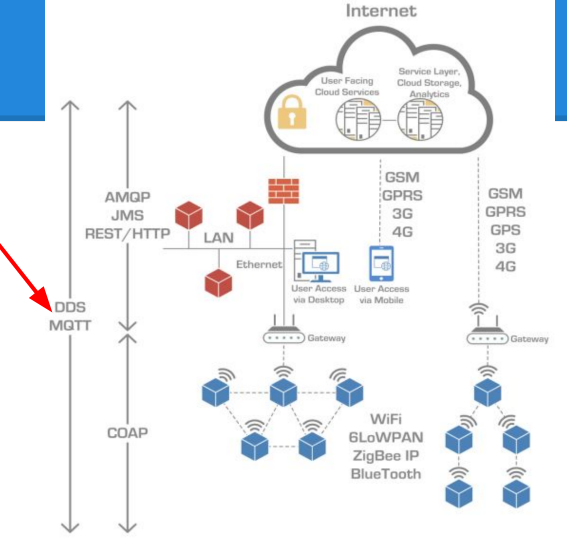


4. MQTT & Docker on RPi

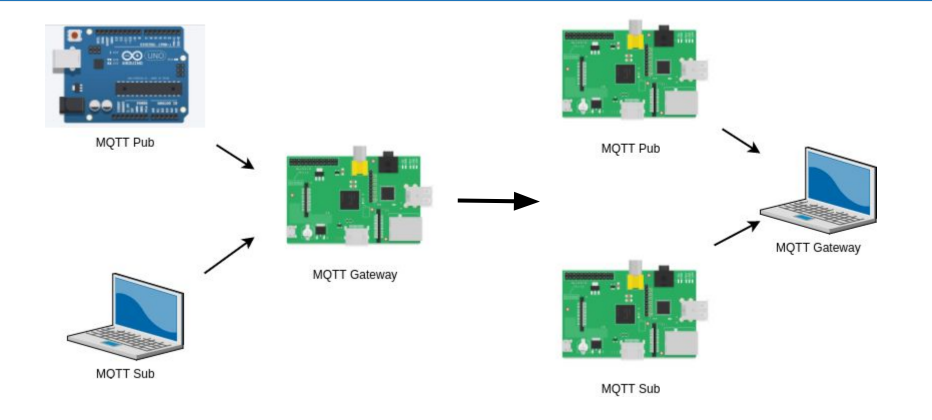


MQTT

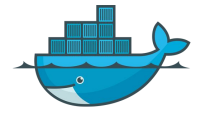
From IBM IoT Protocol Pub/Sub, QoS Arduino, mbed Mosquitto, Xively



MQTT PubSub Prototype



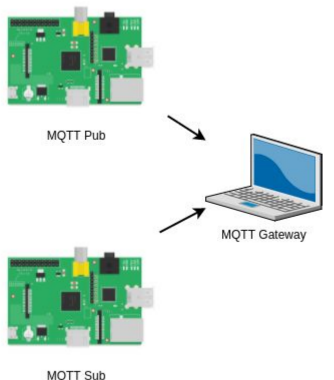
5. Docker Compose for IoT MQTT



Only One Command

docker-compose.yml

docker-compose up



MQTT Sub

Compose File Sample (1/3)

```
version: "2"
services:
 broker:
  container name: broker
  image: philipz/mosquitto
  networks:
   - mqtt
  ports:
   - "1883:1883"
```



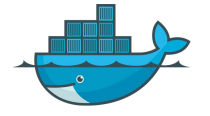
Compose File Sample (2/3)

```
Sub:
  depends on:
   - broker
  container name: sub
  image: philipz/rpi-raspbian-mqtt
  networks:
   - mqtt
  command: qemu-arm-static /bin/sh -c 'mosquitto_su
broker -t /test'
```

Compose File Sample (3/3)

```
Pub:
  depends on:
   - Sub
  container name: pub
  image: philipz/rpi-raspbian-mqtt
  networks:
   - matt
  command: qemu-arm-static /bin/sh -c 'mosquitto pub -h broker -t
/test -m Hello World, Philipz!'
networks:
 matt:
```

6. Send MQTT to Adafruit IO



RPi CPU Temp

cat /sys/class/thermal/thermal_zone0/temp

docker run -ti --rm -v /sys/class/thermal/thermal_zone0/temp:/sys/class/thermal/thermal_zone0/temp.hilipz/rpi-raspbian-mqtt bash

https://io.adafruit.com

https://github.com/adafruit/io-client-python

Python on Raspberry Pi

- 1. \$ docker run -ti --rm philipz/rpi-raspbian-mqtt bash
- 2. \$ mosquitto_sub -h 192.168.2.11 -t Home/RPI3/Temp
- 3. \$ docker run -ti --rm -v \$(pwd)/Class4_6:/data -v /sys/class/thermal/thermal_zone0/temp:/sys/class/thermal/thermal_zone0/temp.3.6-slim bash
- 4. \$ pip install adafruit-io
- 5. \$ python measurecputemp.py



🕠 philipzh 🗸

Buy



Adafruit

Adafruit was founded by MIT engineer, Limor "Ladyada" Fried. Her goal was to create the best place online for learning electronics and making the best designed products for makers of all ages and skill levels.

Connect



zapier

You have been invited to use Adafruit IO on Zapier!



ADAFRUIT 10

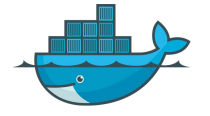
Adafruit IO is a system for logging data from embedded devices. Our focus is on ease of use and enabling simple data connections with little programming required. IO includes client libraries that wrap our REST API, as well as basic support for the MQTT protocol.

YOU WERE INVITED BY: BRENNEN@ADAFRUIT.COM

The Adafruit IO team invites you to test their Zapier integration before it's available for everyone. Neat! Accept the invite and build a Zap with Adafruit IO to get started.

flyou know and trust the developers behind this email address, then

7. 結語



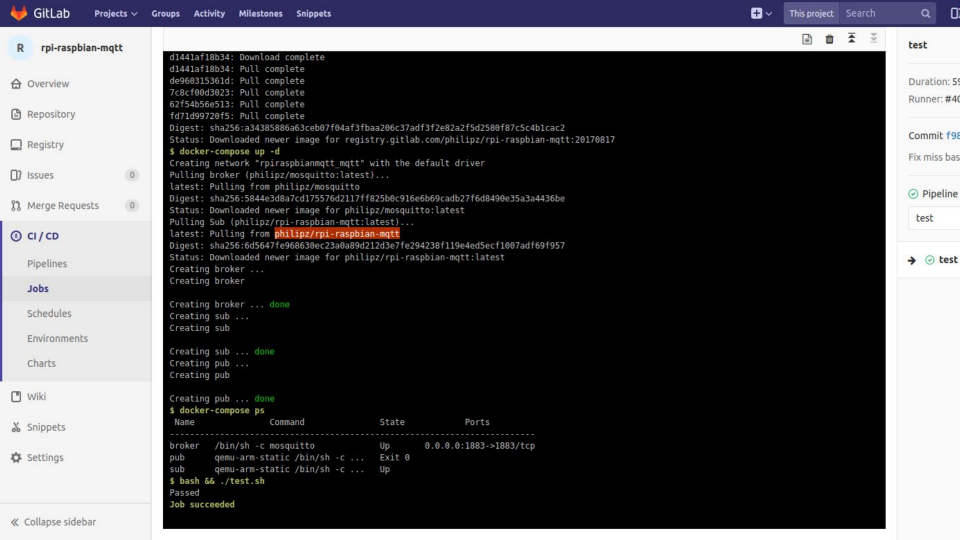
Building Docker Image by Onbuild

https://hub.docker.com/_/python/

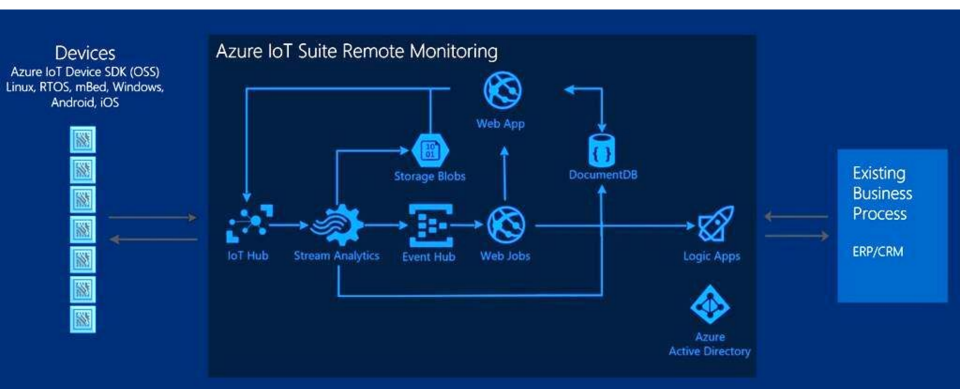
Support multi-architectures, like <u>amd64</u>, <u>arm32v5</u>, <u>arm32v7</u>, <u>arm64v8</u>, <u>i386</u>, <u>ppc64le</u>, <u>s390x</u>, <u>windows-amd64</u>.

Crontab to run the Docker image by schedule. */10 * * * * root docker run -it XXXXX mqtt.py

```
---> 6b9181f32891
Error removing intermediate container c2702bd608f7: nosuchcontainer: No such container: c2702bd608f796
2e2939b88af88f15241ee45d5d003c81105890da670df6e203
Step 5 : RUN cross-build-start
 ---> Running in 1d0c6ff52fd3
 ---> a92560a622a5
Error removing intermediate container c2702bd608f7: nosuchcontainer: No such container: c2702bd608f796
2e2939b88af88f15241ee45d5d003c81105890da670df6e203
Step 6 : RUN apt-get update && apt-get install -y mosquitto-clients
 ---> Running in b94e9a36c402
Get:1 http://archive.raspbian.org jessie InRelease [14.9 kB]
Get:2 http://archive.raspbian.org jessie/main armhf Packages [12.5 MB]
Fetched 12.5 MB in 12s (1019 kB/s)
Reading package lists...
Reading package lists...
Building dependency tree...
The following extra packages will be installed:
  libc-ares2 libmosquitto1 libssl1.0.0
The following NEW packages will be installed:
  libc-ares2 libmosquitto1 libssl1.0.0 mosquitto-clients
0 upgraded, 4 newly installed, 0 to remove and 34 not upgraded.
Need to get 999 kB of archives.
After this operation, 2542 kB of additional disk space will be used.
Get:1 http://archive.raspbian.org/raspbian/ jessie/main libssl1.0.0 armhf 1.0.1t-1+deb8u2 [852 kB]
Get:2 http://archive.raspbian.org/raspbian/ jessie/main libc-ares2 armhf 1.10.0-2 [71.3 kB]
Get:3 http://archive.raspbian.org/raspbian/ jessie/main libmosquitto1 armhf 1.3.4-2 [36.3 kB]
Get:4 http://archive.raspbian.org/raspbian/ jessie/main mosquitto-clients armhf 1.3.4-2 [39.3 kB]
debconf: delaying package configuration, since apt-utils is not installed
Fetched 999 kB in 1s (621 kB/s)
```



It's not The End.





Learn new technologies right in your browser

Interactive Technical Learning Platform for Software Engineers



(er_p

Learn these technologies (with more to come)



























Lean

Play with Docker Classroom

The Play with Docker classroom brings you labs and tutorials that help you get hands-on experience using Docker. In this classroom you will find a mix labs and tutorials that will help Docker users, including SysAdmins, IT Pros, and Developers. There is a mix of hands-on tutorials right in the browser, instructions on setting up and using Docker in your own environment, and resources about best practices for developing and deploying your own applications.

We recommend you start with one of our Getting Started Guides, and then explore the individual labs that explore many advanced features of Docker

Getting Started Guides

For a comprehensive approach to understanding Docker, choose your preferred journey.

Getting Started Walk-through for IT Pros and System Administrators

Learn more about Docker, how it works and how it can help you deploy secure, scalable applications and save money along the way.

Getting Started Walk-through for Developers

Learn the core concepts of Docker and how it can make building apps faster, easier, and more secure.

Or for a full list of individual labs on this site, check out our labs page

Full list of individual labs









Learn more →



Want to take an in-depth, official Docker training course? Check out training.docker.com



Register for DockerCon! http://europe.dockercon.com/



Join the docker community on Slack! Connect with your peers, share ideas and ask questions -Register here















