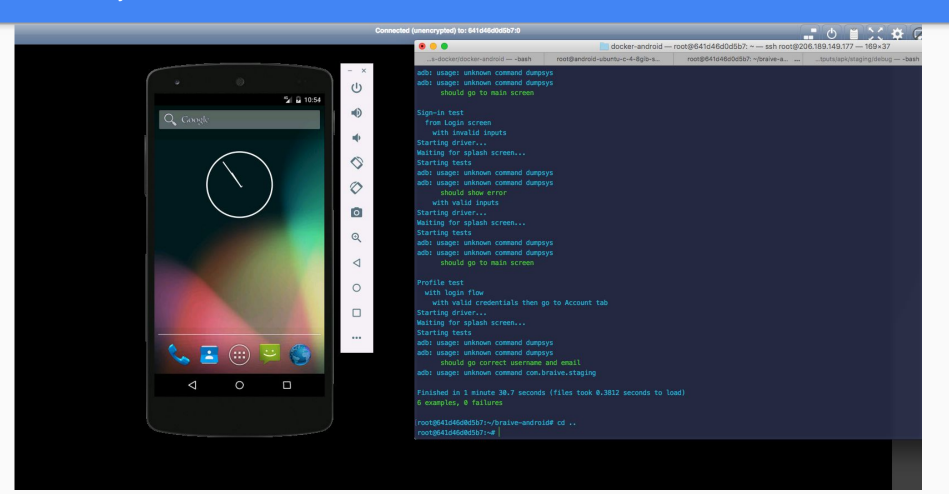
Docker meets Android (part2)

Trung

Growth Session #15 - June 14-15 2018

Previously on Growth #14



roor@android-ubur...

ar-antitroid -- -bash

root@6if1d46d0d5..........

Local Attractions from Instay Dashboard when click an food attraction tab Starting driver... Walting for splash screen.... Starting tests adbit usages unknown command dumpsys. allb: usage: unknown command dumpsys. should display detail page and share successfully. when click a place attraction tab Starting driver... Waiting for splash screen... Starting lests asb) usage: unknown command dumpsys Milit usages unknown command dutosys should display detail page and share successfully when click a naghtlife attraction tab Starting Griver... Waiting for splash screen... Starting tests adb: usage: unknown command dumpays ailb) usages unknown command dompsys should display detail bage and share successfully In-stay dashboard with pre-stay[not-in-bound] Starting sciver... Waiting for solash screen... Starting tests ador usager unknown command diampsys adb: weage: unknown command dumpays should go to in-stay screen and display button correctly with pre-staylin-house) Starting driver.... Writing for splash screen... Starting tests adb; usages unknown command dumpays ador usages unknown command dunpays

Summary of the current progress

- Dockerfile initialized
- VNC, SDK Manager and emulator...in general components are up and running

The current struggles

- The startup time of emulator is crazily slow, I need it to up and run then catch a snapshot of it
- Ruby stuffs!!!!!
- Price for a good Droplet isn't cheap

Price

MEMORY	vCPUs	SSD DISK	PRICE
1 GB	1 vCPU	25 GB	\$5/mo \$0.007/hr
2 GB	1 vCPU	50 GB	\$10/mo \$0.015/hr
3 GB	1vCPU	60 GB	\$15/mo \$0.022/hr
2 GB	2 vCPUs	60 GB	\$15/mo \$0.022/hr
1 GB	3 vCPUs	60 GB	\$15/mo \$0.022/hr
4 GB	2 vCPUs	80 GB	\$20/mo \$0.030/hr
8 GB	4 vCPUs	160 GB	\$40/mo \$0.060/hr
16 GB	6 vCPUs	160 GB	\$80/mo \$0.119/hr
32 GB	8 vCPUs	160 GB	\$160/mo \$0.238/hr
48 GB	12 vCPUs	160 GB	\$240/mo \$0.357/hr
64 GB	16 vCPUs	160 GB	\$320/mo \$0.476/hr
96 GB	20 vCPUs	160 GB	\$480/mo \$0.714/hr
400.00	0.4 0.01	100.00	\$640/mo

DEDICATED vCPUs	SSD DISK	PRICE
1 vCPU	20 GB	\$20/mo \$0.030/hr
2 vCPUs	25 GB	\$40/mo \$0.060/hr
4 vCPUs	50 GB	\$80/mo \$0.119/hr
8 vCPUs	100 GB	\$160/mo \$0.238/hr
16 vCPUs	160 GB	\$320/mo \$0.476/hr
32 vCPUs	160 GB	\$640/mo \$0.952/hr
	vCPUs 1 vCPU 2 vCPUs 4 vCPUs 8 vCPUs	vcPUs SSD DISK 1 vCPU 20 GB 2 vCPUs 25 GB 4 vCPUs 50 GB

Setting up things from the beginning is painful af

Thanks!

Contact Nimbl3

hello@nimbl3.com

399 Sukhumvit Road, Interchange 21 Klongtoey nua, Wattana Bangkok 10110

28C Stanley St, Singapore 068737

20th Floor, Central Tower 28 Queen's Road Central, Hong Kong

nimbl3.com

