



Building Tiny Private openSUSE Cloud

@openSUSE.Asia Summit 2018

Masayuki Igawa

masayuki@igawa.io

[masayukig](#) on Freenode, GitHub,
Twitter, LinkedIn

June 23, 2018

@openSUSE.Asia Summit 2018
<https://github.com/masayukig/cheap-cloud>



Agenda

- ▶ Who I am?
- ▶ What is “the OpenStack”?
- ▶ What I did
- ▶ Why do I need it?
- ▶ How to build it?
- ▶ Benefits
- ▶ Issues
- ▶ Conclusion
- ▶ Demo

DISCLAIMER

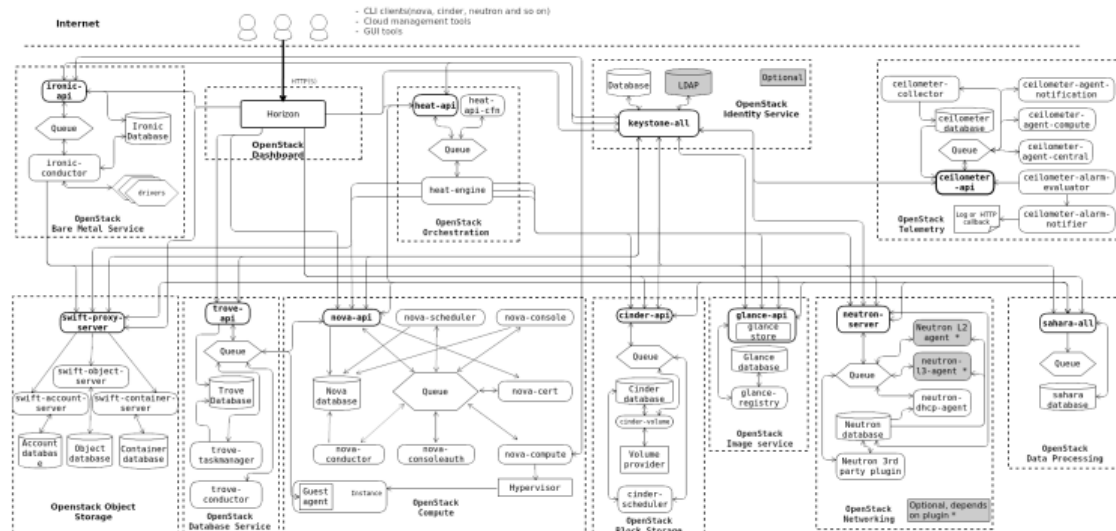
These slides are my own opinion

Who I am?

- ▶ Company : 2017.3- SUSE/Novell Japan -> 2019 ??? ("Further Independence for SUSE")
 - ▶ SUSE OpenStack Cloud QE(Quality Engineering) Team (I'm the only one person who are in Japan and Japanese)
["SUSE Acquires OpenStack IaaS and CF PaaS Talent and Tech Assets from HPE ..."](#)
- ▶ Job: Senior Software Engineer/Open Source Programmer
 - ▶ [OpenStack QA](#) Up/Downstream development, Core Reviewer
(Tempest, OpenStack-Health, Subunit2SQL, Stackviz)
 - ▶ stackalytics.com/?user_id=igawa, github.com/masayukig
- ▶ Books
 - ▶ [OpenStack Cloud Integration \(OpenStack クラウドインテグレーション\)](#)
 - ▶ [Infra CI Pragmatic Guide - Ansible/GitLab \(インフラ CI 実践ガイド\)](#) (as a reviewer)
- ▶ Hobby
 - ▶ Bike, Diet, etc.

What is the “OpenStack”?

- Open Source Cloud OS Software: Apache License Version 2.0
- Written in Python
- There are a lot of ‘OpenStack’ projects: [65 projects\(2018-06-18\)](https://www.openstack.org/user-stories/)
- Released every 6 month: Latest version is called ‘Queens’
- Users: AT&T, AA, BBVA, Bloomberg, CERN, China Mobile, Gap, VEXXHOST, Volkswagen, WALMART, etc.. <https://www.openstack.org/user-stories/>



What I did

- ▶ Got 1U servers * 3
- ▶ Set up the servers
- ▶ Installed openSUSE
- ▶ Installed OpenStack
- ▶ Using VMs

Why do I need the private Cloud?

- ▶ Very Good Excercise to learn Computer, Network, Storage
- ▶ Understand the Cloud architecture
- ▶ Use VMs for sandboxes such as k8s, mesos, etc.
- ▶ **FUN!!**

How to get cheap servers?

Yahoo! Auction

ヤフオク!

ログイン
IDでもっと便利に新規取得

フリマ オークション すべて

lu

すべてのカテゴリ > コンピュータ > サーバー

検索条件 この条件を保存

▼ カテゴリ 解除

コンピュータ
サーバー (145)
サーバー本体 (134)
サーバーラック (7)
その他 (4)

検索結果 約145件

検索対象：タイトル キーワード：lu X

lu ラック luxman p-lu p-lu wh-flu で検索

落札相場を調べる おすすめ順とは？

おおおめま

Get 1U servers * 3

► Yahoo! Auction!!

Dell PowerEdge R410 * 3: 59.58k JPY

☆Dell PowerEdge R410 [2*X L5640-2.27GHz(6C)/32GB/2*250GB] !

落札価格: **18,520 円**

入札件数: **18** (入札履歴)

残り時間	終了
入札単位	500円
商品状態	中古
終了日時	2017年9月18日 22時59分

1U, Xeon L5640(6cores * 2CPU HT), 32GB RAM, 250GB HDD*2
(Cost: 18.52k JPY * 3 servers = 55.56k, 4.02k (for a rental car))

Install the servers

Problem

- ▶ Stack on the floor? -> Hard to move
- ▶ Rack? -> Too expensive

LackRack: <https://wiki.eth0.nl/index.php/LackRack>



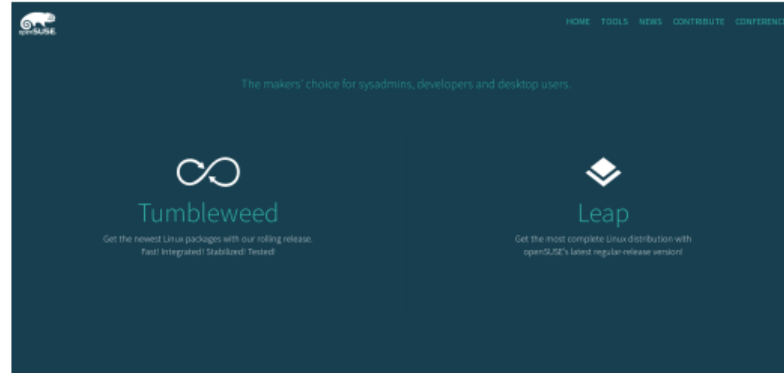
Implemented



Install openSUSE

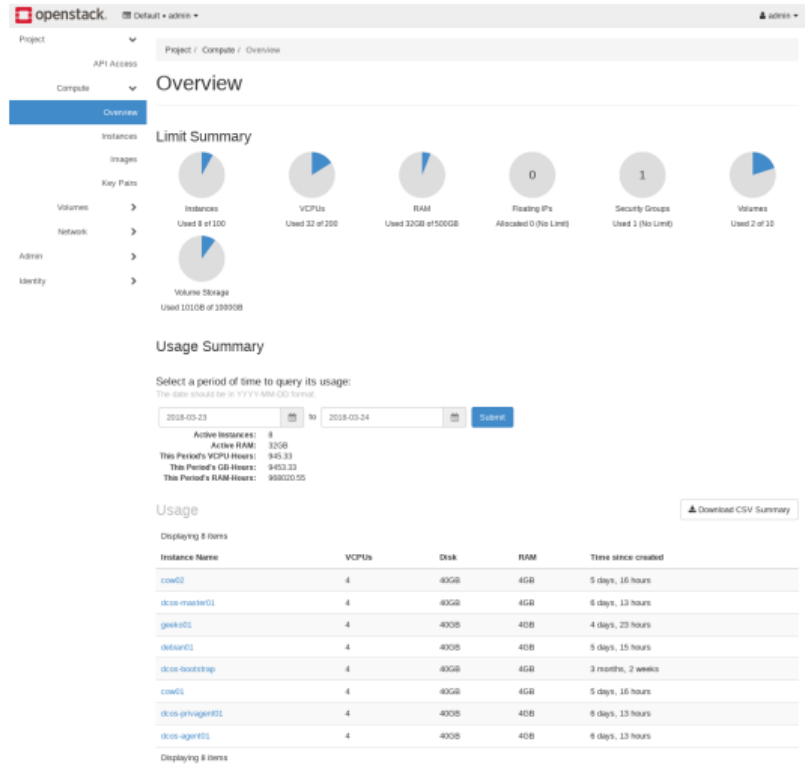
No automation such as autoyast, ansible, puppet, etc

- ▶ Download image and burn it to a USB stick
(<https://software.opensuse.org/distributions/leap>)
- ▶ Install from that media
- ▶ Update it to the latest: \$ sudo zypper dup

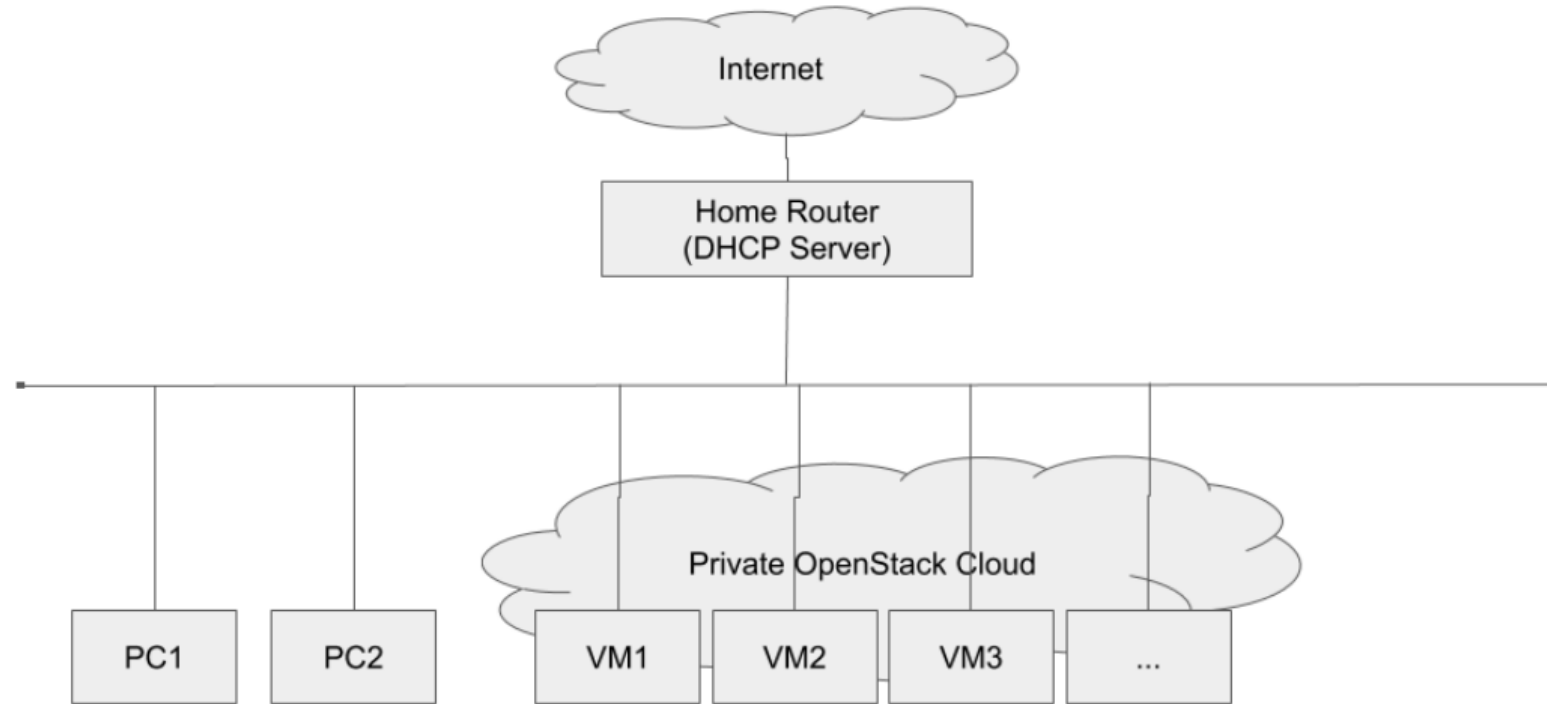


Install OpenStack: Use openSUSE rpm packages

- ▶ Read the Doc (e.g. <https://docs.openstack.org/install-guide/>)
- ▶ Install from the openSUSE repo
- ▶ Configure



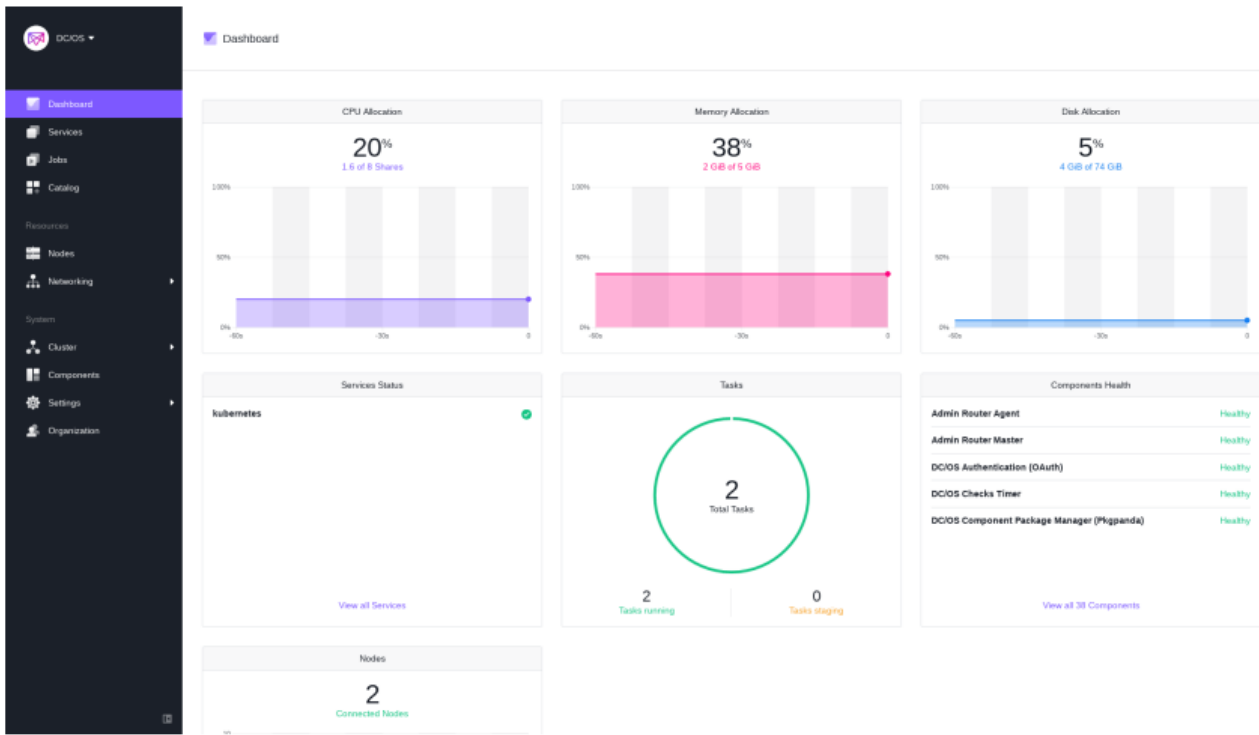
My Cloud Network



Update OpenStack

- ▶ Update the repo and just zypper update
- ▶ **No configuration change!**

Use VMs: Mesos DC/OS



Use VMs: Rancher

Hosts [Add Host](#)

ACTIVE

cow01.novalocal

172.17.0.1 | 17.09.1-ce

RancherOSv1.3.0-rc1(4.15.9)

4x3.4 GHz | 3.85 GiB | 7.43 GiB

Stack: healthcheck

..healthcheck-1 10.42.177.204

Stack: ipsec

_cni-driver-1 None

_ipsec-1 10.42.101.159

Sidekicks ● ○

ACTIVE

cow02.novalocal

10.0.0.63 | 17.09.1-ce

RancherOSv1.3.0-rc1(4.15.9)

4x3.4 GHz | 3.85 GiB | 7.43 GiB

Stack: ipsec

_cni-driver-2 None

_ipsec-2 10.42.59.40

Sidekicks ○ ○

Namespace: kube-system

tiller-deploy-cc9... Failed to find lab...

Containers ▲ ●

Benefits

- ▶ Free to use!!!
- ▶ Low Cost to start
- ▶ Powerful
- ▶ Low Network Latency
- ▶ Warm (in winter)

Issues

- ▶ Electricity cost: 10,000 JPY/month (Expensive)
- ▶ Noise (Imagin a server room)
- ▶ Space (Expensive in Tokyo)
- ▶ Failures (HDD, Power Unit... Expensive)
- ▶ Abandonment (Expensive)

Demo (if possible...)

- ▶ Boot an Instance or Cloud Native something?

Future work

- ▶ Replace the broken HDD to SSD (Done)
- ▶ Upgrade openSUSE to Leap 15.0 (WIP)
- ▶ Use a RaspberryPi3 model B+ as a controller node
- ▶ Automation (Bash, Ansible, etc.)

Conclusion

- ▶ Initial cost can be low but **EXPENSIVE** to maintain and **NOISY**
- ▶ Freedom of cloud usage
- ▶ Own physical servers and play with it is super **FUN!**