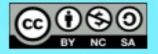
Netkiller Virtualization 手札

陈景峰著









Netkiller Virtualization 手札

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This computer doesn't have VT-X/AMD-v enabled. Enabling it in the BIOS is mandatory ERROR FileContent--proc-sys-net-bridge-bridgenf-call-iptables **ERROR ImagePull** 证书已存在错误 http: server gave HTTP response to HTTPS client provided port is not in the valid range. The range of valid ports is 30000-32767

Exiting due to MK_ENABLE: run callbacks: running callbacks: [verifying registry addon pods: timed out waiting for the condition: timed out waiting for the condition]

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[network] Host [rancher.netkiller.cn] is not able to connect to the following ports:

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Netkiller Virtualization 手札

Docker, Kubernetes, KVM, Vagrant, OpenVZ, VirtualBox ...

ISBN#

Mr. Neo Chan, 陈景峯(BG7NYT)

中国广东省深圳市望海路半岛城邦三期 518067 +86 13113668890

<netkiller@msn.com>

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微信: 13113668890 请注明

"读者"

QQ: 13721218 请注明"读

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Netkiller 手札系列电子书 http://www.netkiller.cn

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Netkiller Virtualization 手札

陈景峰著



知乎专栏 https://www.zhihu.com/column/netkille

\$Date\$

内容摘要

本文档讲述Linux系统涵盖了系统管理与配置包括:

对初学Linux的爱好者忠告

玩Linux最忌reboot (重新启动) 这是windows玩家坏习惯

Linux只要接上电源你就不要再想用reboot, shutdown, halt, poweroff命令, Linux系统和应用软件一般备有reload, reconfigure, restart/start/stop...不需要安装软件或配置服务器后使用reboot重新引导计算机

在Linux系统里SIGHUP信号被定义为刷新配置文件,有些程序没有提供reload参数,你可以给进程发送HUP信号,让它刷新配置文件,而不用restart.通过pkill,killall,kill 都可以发送HUP信号例如: pkill -HUP httpd

我的系列文档:

操作系统

Netkiller Linux 手札 Netkiller FreeBSD 手札 Netkiller Shell 手札

 Netkiller Security 手札
 Netkiller Web 手札
 Netkiller Monitoring 手札

 Netkiller Storage 手札
 Netkiller Mail 手札
 Netkiller Virtualization 手札

Netkiller Cryptography 手札

以下文档停止更新合并到 《Netkiller Linux 手札》

Netkiller Debian 手札, Netkiller CentOS 手札, Netkiller Multimedia 手札,

致读者

Netkiller 系列电子书始于 2000 年,风风雨雨走过20年,将在 2020 年终结,之后不在更新。作出这种决定原因很多,例如现在的阅读习惯已经转向短视频,我个人的时间,身体健康情况等等......

感谢读者粉丝这20年的支持

虽然电子书不再更新,后面我还会活跃在知平社区和微信公众号

自述

Netkiller 写私系列电子书 http://www.netkiller.cn

Netkiller Virtualization 手札

陈景峰著



知乎专栏 https://www.zhihu.com/column/netkiller

《Netkiller 系列 手札》是一套免费系列电子书, netkiller 是nickname 从1999 开使用至今,"手札" 是札记,手册的含义。

2003年之前我还是以文章形式在BBS上发表各类技术文章,后来发现文章不够系统,便尝试写长篇技术文章加上章节目录等等。随着内容增加,不断修订,开始发布第一版,第二版.....

IT知识变化非常快,而且具有时效性,这样发布非常混乱,经常有读者发现第一版例子已经过时,但他不知道我已经发布第二版。

我便有一种想法,始终维护一个文档,不断更新,使他保持较新的版本不 过时。

第一部电子书是《PostgreSQL 实用实例参考》开始我使用 Microsoft Office Word 慢慢随着文档尺寸增加 Word 开始表现出 力不从心。

我看到PostgreSQL 中文手册使用SGML编写文档,便开始学习 Docbook SGML。使用Docbook写的第一部电子书是《Netkiller Postfix Integrated Solution》这是Netkiller 系列手札的原型。

至于" 手札" 一词的来历,是因为我爱好摄影,经常去一个台湾摄影网站,名字就叫" 摄影家手札" 。

由于硬盘损坏数据丢失 《Netkiller Postfix Integrated Solution》 的 SGML文件已经不存在; Docbook SGML存在很多缺陷UTF-8支持不好,转而使用Docbook XML.

目前技术书籍的价格一路飙升,动则¥80,¥100,少则¥50,¥60. 技术书籍有时效性,随着技术的革新或淘汰,大批书记成为废纸垃圾。并且这些书技术内容雷同,相互抄袭,质量越来越差,甚至里面给出的例子错误百出,只能购买影印版,或者翻译的版本。

在这种背景下我便萌生了自己写书的想法,资料主要来源是我的笔记与例子。我并不想出版,只为分享,所有我制作了基于CC License 发行的系列电子书。

本书注重例子,少理论(捞干货),只要你对着例子一步一步操作,就会成功,会让你有成就感并能坚持学下去,因为很多人遇到障碍就会放弃,其实我就是这种人,只要让他看到希望,就能坚持下去。

1.写给读者

为什么写这篇文章

有很多想法,工作中也用不到所以未能实现,所以想写出来,和大家分享.有一点写一点,写得也不好,只要能看懂就行,就当学习笔记了.

开始零零碎碎写过一些文档,也向维基百科供过稿,但维基经常被ZF封锁,后来发现sf.net可以提供主机存放文档,便做了迁移。并开始了我的写作生涯。

这篇文档是作者20年来对工作的总结,是作者一点一滴的积累起来的,有些笔记已经丢失,所以并不完整。

因为工作太忙整理比较缓慢。目前的工作涉及面比较窄所以新文档比较少。

我现在花在技术上的时间越来越少,兴趣转向摄影,无线电。也 想写写摄影方面的心得体会。

写作动力:

曾经在网上看到外国开源界对中国的评价,中国人对开源索取无度,但贡献却微乎其微.这句话一直记在我心中,发誓要为中国开源事业做我仅有的一点微薄贡献

另外写文档也是知识积累,还可以增加在圈内的影响力.

人跟动物的不同,就是人类可以把自己学习的经验教给下一代人.下一代在上一代的基础上再创新,不断积累才有今天.

所以我把自己的经验写出来,可以让经验传承

没有内容的章节:

目前我自己一人维护所有文档,写作时间有限,当我发现一个好主题就会加入到文档中,待我有时间再完善章节,所以你会发现很多章节是空无内容的.

文档目前几乎是流水帐试的写作,维护量很大,先将就着看吧.

我想到哪写到哪,你会发现文章没一个中心,今天这里写点,明天跳过本

章写其它的.

文中例子绝对多,对喜欢复制然后粘贴朋友很有用,不用动手写,也省时间.

理论的东西,网上大把,我这里就不写了,需要可以去网上查.

我爱写错别字,还有一些是打错的,如果发现请指正.

文中大部分试验是在Debian/Ubuntu/Redhat AS上完成.

写给读者

至读者:

我不知道什么时候,我不再更新文档或者退出IT行业去从事其他工作,我必须给这些文档找一个归宿,让他能持续更新下去。

我想捐赠给某些基金会继续运转,或者建立一个团队维护它。

我用了20年时间坚持不停地写作,持续更新,才有今天你看到的《Netkiller 手扎》系列文档,在中国能坚持20年,同时没有任何收益的技术类文档,是非常不容易的。

有很多时候想放弃,看到外国读者的支持与国内社区的影响,我坚持了下来。

中国开源事业需要各位参与,不要成为局外人,不要让外国人说:中国对开源索取无度,贡献却微乎其微。

我们参与内核的开发还比较遥远,但是进个人能力,写一些文档还是可能的。

系列文档

下面是我多年积累下来的经验总结,整理成文档供大家参考:

Netkiller Architect 手札

Netkiller Developer 手札

Netkiller PHP 手札

<u>Netkiller Python 手札</u>

<u>Netkiller Testing 手札</u>

Netkiller Cryptography 手札

Netkiller Linux 手札

Netkiller FreeBSD 手札

Netkiller Shell 手札

Netkiller Security 手札

Netkiller Web 手札

Netkiller Monitoring 手札

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Netkiller H3C 手札

Netkiller Multimedia 手札

<u>Netkiller Management 手札</u>

<u>Netkiller Spring 手札</u>

Netkiller Perl 手札

Netkiller Amateur Radio 手札

2. 作者简介

陈景峯(14414141)

Nickname: netkiller | English name: Neo chen | Nippon name: ちんけいほう (音訳) | Korean name: 천정봉 | Thailand name: ภูมิภาพภูเขา | Vietnam: Tr`àn Cảnh Phong

Callsign: BG7NYT | QTH: ZONE CQ24 ITU44 ShenZhen, China

程序猿, 攻城狮, 挨踢民工, Full Stack Developer, UNIX like Evangelist, 业余无线电爱好者(呼号: BG7NYT),户外运动, 山地骑行以及摄影爱好者。

《Netkiller 系列 手札》的作者

成长阶段

1981年1月19日(庚申年腊月十四)出生于黑龙江省青冈县建设乡双富大队第一小队

1989年9岁随父母迁居至黑龙江省伊春市,悲剧的天朝教育,不知道那门子归定,转学必须降一级,我本应该上一年级,但体制让我上学前班,那年多都10岁了

1995年小学毕业,体制规定借读要交3000两银子(我曾想过不升初中),亲戚单位分楼告别平房,楼里没有地方放东西,把2麻袋书送给我,无意中发现一本电脑书BASIC语言,我竟然看懂了,对于电脑知识追求一发而不可收,后面顶零花钱,压岁钱主要用来买电脑书《MSDOS 6.22》《新编Unix实用大全》《跟我学Foxbase》。。。。。。。

1996年第一次接触UNIX操作系统, BSD UNIX, Microsoft Xinux(盖茨亲自写的微软Unix, 知道的人不多)

1997年自学Turbo C语言, 苦于没有电脑, 后来学校建了微机室才第一次使用QBASIC(DOS 6.22 自带命令), 那个年代只能通过软盘拷贝转播, Trubo C编译器始终没有搞到,

1997年第一次上Internet网速只有9600Bps, 当时全国兴起各种信息港域名格式是www.xxxx.info.net, 访问的第一个网站是NASA下载了很多火星探路者拍回的照片,还有"淞沪"sohu的前身

1998~2000年在哈尔滨学习计算机,充足的上机时间,但老师让我们练打字(明伦五笔/WT)打字不超过80个/每分钟还要强化训练,不过这个给我的键盘功夫打了好底。

1999年学校的电脑终于安装了光驱,在一张工具盘上终于找到了Turbo C, Borland C++与Quick Basic编译器,当时对VGA图形编程非常感兴趣,通过INT33中断控制鼠标,使用绘图函数模仿windows界面。还有操作 UCDOS 中文字库,绘制矢量与点阵字体。

2000年沉迷于Windows NT与Back Office各种技术,神马主域控制器,DHCP,WINS,IIS,域名服务器,Exchange邮件服务器,MS Proxy, NetMeeting...以及ASP+MS SQL开发;用56K猫下载了一张LINUX。ISO镜像,安装后我兴奋的24小时没有睡觉。

职业生涯

2001 年来深圳进城打工,成为一名外来务工者. 在一个4人公司做PHP开发,当时PHP的版本是2.0,开始使用Linux Redhat 6.2.当时很多门户网站都是用FreeBSD,但很难搞到安装盘,在网易社区认识了一个网友,从广州给我寄了一张光盘,FreeBSD 3.2

2002 年我发现不能埋头苦干,还要学会"做人".后辗转广州工作了半年,考了一个Cisco CCNA认证。回到深圳重新开始,在车公庙找到一家工作做Java开发

2003年这年最惨,公司拖欠工资16000元,打过两次官司2005才付清.

2004年开始加入<u>分布式计算团队,目前成绩</u>,工作仍然是Java开发并且开始使用PostgreSQL数据库。

2004-10月开始玩户外和摄影

2005-6月成为中国无线电运动协会会员,呼号BG7NYT,进了一部Yaesu FT-60R手台。公司的需要转回PHP与MySQL,相隔几年发现PHP进步很大。在前台展现方面无人能敌,于是便前台使用PHP,后台采用Java开发。

2006 年单身生活了这么多年,终于找到归宿. 工作更多是研究 PHP各种框架原理

2007 物价上涨,金融危机,休息了4个月(其实是找不到工作), 关外很难上439.460中继,搞了一台Yaesu FT-7800.

2008 终于找到英文学习方法,《Netkiller Developer 手札》,《Netkiller Document 手札》

2008-8-8 08:08:08 结婚,后全家迁居湖南省常德市

2009《Netkiller Database 手札》,2009-6-13学车,年底拿到C1驾照

2010 对电子打击乐产生兴趣, 计划学习爵士鼓。由于我对 Linux热爱, 我轻松的接管了公司的运维部, 然后开发运维两把抓。我印象最深刻的是公司一次上架10个机柜, 我们用买服务器纸箱的 钱改善伙食。我将40多台服务器安装BOINC做压力测试, 获得了中国第二的名次。

2011 平凡的一年,户外运动停止,电台很少开,中继很少上, 摄影主要是拍女儿与家人,年末买了一辆山地车

2012 对油笔画产生了兴趣,活动基本是骑行银湖山绿道,

2013 开始学习民谣吉他,同时对电吉他也极有兴趣;最终都放弃了。这一年深圳开始推数字中继2013-7-6日入手Motorola

MOTOTRBO XIR P8668, Netkiller 系列手札从Sourceforge向Github 迁移; 年底对MYSQL UDF, Engine与PHP扩展开发产生很浓的兴趣, 拾起遗忘10+年的C, 写了几个mysql扩展(图片处理, fifo管道与ZeroMQ), 10月份入Toyota Rezi 2.5V并写了一篇《攻城狮的苦逼选车经历》

2014-9-8 在淘宝上买了一架电钢琴 Casio Privia PX-5S pro 开始 陪女儿学习钢琴,由于这家钢琴是合成器电钢,里面有打击乐,我 有对键盘鼓产生了兴趣。

2014-10-2号罗浮山两日游,对中国道教文化与音乐产生了兴趣,10月5号用了半天时间学会了简谱。10月8号入Canon 5D Mark III + Canon Speedlite 600EX-RT香港过关被查。

2014-12-20号对乐谱制作产生兴趣 (https://github.com/SheetMusic/Piano),给女儿做了几首钢琴伴奏曲,MuseScore制谱然后生成MIDI与WAV文件。

2015-09-01 晚饭后拿起爵士鼓基础教程尝试在Casio Privia PX-5S pro演练,经过反复琢磨加上之前学钢琴的乐理知识,终于在02号晚上,打出了简单的基本节奏,迈出了第一步。

2016 对弓箭(复合弓)产生兴趣,无奈兲朝法律法规不让玩。 每周游泳轻松1500米无压力,年底入 xbox one s 和 Yaesu FT-2DR,同时开始关注功放音响这块

2017 7月9号入 Yamaha RX-V581 功放一台,连接Xbox打游戏爽翻了,入Kindle电子书,计划学习蝶泳,果断放弃运维和开发知识体系转攻区块链。

2018 从溪山美地搬到半岛城邦,丢弃了多年攒下的家底。11 月 开始玩 MMDVM,使用 Yaesu FT-7800 发射,连接MMDVM中继 板,树莓派,覆盖深圳湾,散步骑车通联两不误。

2019 卖了常德的房子,住了5次院,哮喘反复发作,决定停止 电子书更新,兴趣转到知乎,B站

2020 准备找工作 职业生涯路上继续打怪升级

3. 如何获得文档

下载 Netkiller 手札 (epub,kindle,chm,pdf)

EPUB https://github.com/netkiller/netkiller.github.io/tree/master/download/epub

MOBI https://github.com/netkiller/netkiller.github.io/tree/master/download/mobi

PDF https://github.com/netkiller/netkiller.github.io/tree/master/download/pdf

CHM https://github.com/netkiller/netkiller.github.io/tree/master/download/chm

通过 GIT 镜像整个网站

https://github.com/netkiller/netkiller.github.com.git

\$ git clone https://github.com/netkiller/netkiller.github.com.git

镜像下载

整站下载

wget -m http://www.netkiller.cn/index.html

指定下载

wget -m wget -m http://www.netkiller.cn/linux/index.html

Yum下载文档

获得光盘介质,RPM包,DEB包,如有特别需要,请联系我

YUM 在线安装电子书

http://netkiller.sourceforge.net/pub/repo/

cat >> /etc/yum.repos.d/netkiller.repo <<EOF
[netkiller]</pre>

```
name=Netkiller Free Books
baseurl=http://netkiller.sourceforge.net/pub/repo/
enabled=1
gpgcheck=0
gpgkey=
EOF
```

查找包

```
# yum search netkiller

netkiller-centos.x86_64: Netkiller centos Cookbook

netkiller-cryptography.x86_64: Netkiller cryptography Cookbook

netkiller-docbook.x86_64: Netkiller docbook Cookbook

netkiller-linux.x86_64: Netkiller linux Cookbook

netkiller-mysql.x86_64: Netkiller mysql Cookbook

netkiller-php.x86_64: Netkiller php Cookbook

netkiller-postgresql.x86_64: Netkiller postgresql Cookbook

netkiller-python.x86_64: Netkiller python Cookbook

netkiller-version.x86_64: Netkiller version Cookbook
```

安装包

yum install netkiller-docbook

4. 打赏 (Donations)

If you like this documents, please make a donation to support the authors' efforts. Thank you!

您可以通过微信,支付宝,贝宝给作者打赏。

银行(Bank)

招商银行(China Merchants Bank)

开户名: 陈景峰

账号: 9555500000007459

微信 (Wechat)



支付宝(Alipay)



PayPal Donations

https://www.paypal.me/netkiller

5. 联系方式

主站 http://www.netkiller.cn/

备用 http://netkiller.github.io/

繁体网站 http://netkiller.sourceforge.net/

联系作者

Mobile: +86 13113668890

Email: netkiller@msn.com

QQ群: 128659835 请注明"读者"

QQ: 13721218

ICQ: 101888222

注:请不要问我安装问题!

博客 Blogger

知乎专栏 https://zhuanlan.zhihu.com/netkiller

LinkedIn: http://cn.linkedin.com/in/netkiller

OSChina: http://my.oschina.net/neochen/

Facebook: https://www.facebook.com/bg7nyt

Flickr: http://www.flickr.com/photos/bg7nyt/

Disqus: http://disqus.com/netkiller/

solidot: http://solidot.org/~netkiller/

SegmentFault: https://segmentfault.com/u/netkiller

Reddit: https://www.reddit.com/user/netkiller/

Digg: http://www.digg.com/netkiller

Twitter: http://twitter.com/bg7nyt

weibo: http://weibo.com/bg7nyt

Xbox club

我的 xbox 上的ID是 netkiller xbox, 我创建了一个俱乐部 netkiller 欢迎加入。

Radio

CQ CQ CQ DE BG7NYT:

如果这篇文章对你有所帮助,请寄给我一张QSL卡片, <u>qrz.cn</u> or <u>qrz.com</u> or <u>hamcall.net</u>

Personal Amateur Radiostations of P.R.China

ZONE CQ24 ITU44 ShenZhen, China

Best Regards, VY 73! OP. BG7NYT

守听频率 DMR 438.460 -8 Color 12 Slot 2 Group 46001

守听频率 C4FM 439.360 -5 DN/VW

MMDVM Hotspot:

Callsign: BG7NYT QTH: Shenzhen, China

YSF: YSF80337 - CN China 1 - W24166/TG46001

DMR: BM_China_46001 - DMR Radio ID: 4600441

第1章 Docker

https://www.docker.com

1. Installation

1.1. CentOS 8

下载 containerd.io

https://download.docker.com/linux/centos/7/x86 64/stable/Packages/

```
[root@localhost ~]# dnf install
https://download.docker.com/linux/centos/7/x86_64/stable/Packag
es/containerd.io-1.2.13-3.2.el7.x86_64.rpm
```

安装 Docker

```
[root@localhost ~]# dnf config-manager --add-
repo=https://download.docker.com/linux/centos/docker-ce.repo
Adding repo from:
https://download.docker.com/linux/centos/docker-ce.repo

[root@localhost ~]# dnf install -y docker-ce

[root@localhost ~]# systemctl enable docker
[root@localhost ~]# systemctl start docker
```

```
[root@localhost ~]# docker -v
```

```
Docker version 19.03.12, build 48a66213fe
```

docker-compose

https://docs.docker.com/compose/install/

```
curl -sL
"https://github.com/docker/compose/releases/download/1.27.4/doc
ker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-
compose
chmod +x /usr/local/bin/docker-compose
```

1.2. CentOS 6

```
yum install docker-io
service docker start
chkconfig docker on
docker pull centos:latest
docker images centos
```

test

```
docker run -i -t centos /bin/bash
```

1.3. CentOS 7 docker-ce

从官方网站获得最新社区版

```
yum install -y yum-utils
yum-config-manager --add-repo
https://download.docker.com/linux/centos/docker-ce.repo
yum makecache fast
yum -y install docker-ce
systemctl start docker
```

测试安装是否成功

```
docker run hello-world
```

1.4. Ubuntu

Ubuntu 默认版本

```
$ sudo apt update
$ sudo apt install docker.io
$ sudo ln -sf /usr/bin/docker.io /usr/local/bin/docker
$ sudo sed -i '$acomplete -F _docker docker'
/etc/bash_completion.d/docker.io
```

```
$ sudo docker run -i -t ubuntu /bin/bash
```

1.5. Ubuntu docker-ce

从官方网站获得最新社区版

```
#! /bin/bash
sudo apt remove docker docker-engine
sudo apt install \
    apt-transport-https \
    ca-certificates \
    curl \
    software-properties-common
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo
apt-key add -
sudo apt-key fingerprint 0EBFCD88
sudo add-apt-repository \
   "deb [arch=amd64] https://download.docker.com/linux/ubuntu \
   $(lsb release -cs) \
   stable"
sudo apt update
sudo apt install docker-ce
apt-cache madison docker-ce
```

启动参数配置 /etc/default/docker

```
neo@ubuntu:~$ cat /etc/default/docker
# Docker Upstart and SysVinit configuration file
#
# THIS FILE DOES NOT APPLY TO SYSTEMD
#
# Please see the documentation for "systemd drop-ins":
# https://docs.docker.com/engine/admin/systemd/
#
```

```
# Customize location of Docker binary (especially for
development testing).
#DOCKERD="/usr/local/bin/dockerd"

# Use DOCKER_OPTS to modify the daemon startup options.
#DOCKER_OPTS="--dns 8.8.8.8 --dns 8.8.4.4"

# If you need Docker to use an HTTP proxy, it can also be
specified here.
#export http_proxy="http://127.0.0.1:3128/"

# This is also a handy place to tweak where Docker's temporary
files go.
#export DOCKER_TMPDIR="/mnt/bigdrive/docker-tmp"
```

启动脚本 /etc/init/docker.conf

```
neo@ubuntu:~$ sudo cat /etc/init/docker.conf
[sudo] password for neo:
description "Docker daemon"
start on (filesystem and net-device-up IFACE! =lo)
stop on runlevel [! 2345]
limit nofile 524288 1048576
# Having non-zero limits causes performance problems due to
accounting overhead
# in the kernel. We recommend using cgroups to do container-
local accounting.
limit nproc unlimited unlimited
respawn
kill timeout 20
pre-start script
        # see also https://github.com/tianon/cgroupfs-
mount/blob/master/cgroupfs-mount
        if grep -v '^#' /etc/fstab | grep -q cgroup \
```

```
[! -e /proc/cgroups] \
                || [! -d /sys/fs/cgroup]; then
                exit 0
        fi
        if! mountpoint -q /sys/fs/cgroup; then
                mount -t tmpfs -o uid=0, gid=0, mode=0755 cgroup
/sys/fs/cgroup
        fi
                cd /sys/fs/cgroup
                for sys in (awk '! /^#/ { if ($4 == 1) print $1})
}' /proc/cgroups); do
                        mkdir -p $sys
                        if! mountpoint -q $sys; then
                                if! mount -n -t cgroup -o $sys
cgroup $sys; then
                                        rmdir $sys || true
                                fi
                        fi
                done
end script
script
        # modify these in /etc/default/$UPSTART JOB
(/etc/default/docker)
        DOCKERD=/usr/bin/dockerd
        DOCKER OPTS=
        if [ -f /etc/default/$UPSTART JOB ]; then
                . /etc/default/$UPSTART JOB
        fi
        exec "$DOCKERD" $DOCKER OPTS --raw-logs
end script
# Don't emit "started" event until docker.sock is ready.
# See https://github.com/docker/docker/issues/6647
post-start script
        DOCKER OPTS=
        DOCKER SOCKET=
        if [ -f /etc/default/$UPSTART JOB ]; then
                . /etc/default/$UPSTART JOB
        fi
        if ! printf "%s" "$DOCKER_OPTS" | grep -qE -e '-H|--
host'; then
```

1.6. 测试 Docker

```
neo@MacBook-Pro ~ % docker run hello-world
Unable to find image 'hello-world: latest' locally
latest: Pulling from library/hello-world
1b930d010525: Pull complete
Digest:
sha256:2557e3c07ed1e38f26e389462d03ed943586f744621577a99efb7732
4b0fe535
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working
correctly.
To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the
Docker Hub.
    (amd64)
3. The Docker daemon created a new container from that image
which runs the
```

```
executable that produces the output you are currently
reading.
4. The Docker daemon streamed that output to the Docker
client, which sent it
   to your terminal.
To try something more ambitious, you can run an Ubuntu
container with:
$ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker
ID:
https://hub.docker.com/
For more examples and ideas, visit:
https://docs.docker.com/get-started/
neo@MacBook-Pro ~ % docker image ls
REPOSITORY
                                           TAG
                   CREATED
IMAGE ID
                                       SIZE
hello-world
                                           latest
fce289e99eb9
                  2 months ago
                                       1.84kB
neo@MacBook-Pro ~ % docker container ls --all
CONTAINER ID
                   IMAGE
                                        COMMAND
CREATED
                    STATUS
                                                     PORTS
NAMES
                  hello-world
                                        "/hello"
ea694b443e9e
About a minute ago Exited (0) About a minute ago
dreamy feistel
```

1.7. 重置 Docker

```
docker stop $(docker ps -a -q)
docker rm -f $(docker ps -a -q)
docker rmi -f $(docker images -q)
docker volume rm $(docker volume ls -q)
```

2. 配置 Docker

2.1. 开启远程访问

修改/etc/sysconfig/docker文件,在最后增加一行DOCKER_OPTS vim /etc/sysconfig/docker

```
DOCKER_OPTS="-H unix:///var/run/docker.sock -H tcp://0.0.0.0:2375"
```

修改/usr/lib/systemd/system/docker.service 在[Service]的ExexStart=下面增加一行 \$DOCKER_OPTS

```
[Unit]
Description=Docker Application Container Engine
Documentation=https://docs.docker.com
BindsTo=containerd.service
After=network-online.target firewalld.service
Wants=network-online.target
Requires=docker.socket
[Service]
Type=notify
the default is not to use systemd for cgroups because the delegate issues
still
# exists and systemd currently does not support the cgroup feature set required
# for containers run by docker
EnvironmentFile=-/etc/sysconfig/docker
ExecStart=/usr/bin/dockerd $DOCKER OPTS
ExecReload=/bin/kill -s HUP $MAINPID
TimeoutSec=0
RestartSec=2
Restart=always
# Note that StartLimit* options were moved from "Service" to "Unit" in systemd
229.
# Both the old, and new location are accepted by systemd 229 and up, so using
the old location
# to make them work for either version of systemd.
StartLimitBurst=3
# Note that StartLimitInterval was renamed to StartLimitIntervalSec in systemd
# Both the old, and new name are accepted by systemd 230 and up, so using the
old name to make
# this option work for either version of systemd.
```

```
StartLimitInterval=60s
# Having non-zero Limit*s causes performance problems due to accounting overhead
# in the kernel. We recommend using cgroups to do container-local accounting.
LimitNOFILE=infinity
LimitNPROC=infinity
LimitCORE=infinity
# Comment TasksMax if your systemd version does not supports it.
# Only systemd 226 and above support this option.
TasksMax=infinity
# set delegate yes so that systemd does not reset the cgroups of docker
containers
Delegate=yes
# kill only the docker process, not all processes in the cgroup
KillMode=process
[Install]
WantedBy=multi-user.target
```

重启 docker

```
[root@localhost ~]# systemctl daemon-reload
[root@localhost ~]# systemctl restart docker
```

查看端口

```
[root@localhost ~]# ss -lnt | grep 2375
LISTEN 0 1024 :::2375 :::*
```

检查 docker 信息

```
[root@localhost ~]# curl -s http://localhost:2375/info
{"ID":"YNK5:OJTT:FELN:H4DQ:AG7H:W3RE:WGLD:TOOI:32CH:S6HR:AJ45:4VLZ", "Containers"
:4, "ContainersRunning":0, "ContainersPaused":0, "ContainersStopped":4, "Images":10,
"Driver":"btrfs", "DriverStatus":[["Build Version", "Btrfs v4.9.1"], ["Library
Version", "102"]], "SystemStatus":null, "Plugins":{"Volume":["local"], "Network":
["bridge", "host", "macvlan", "null", "overlay"], "Authorization":null, "Log":
["awslogs", "fluentd", "gcplogs", "gelf", "journald", "json-
file", "local", "logentries", "splunk", "syslog"]}, "MemoryLimit":true, "SwapLimit":true, "KernelMemory":true, "CpuCfsPeriod":true, "CpuCfsQuota":true, "CPUShares":true,"
```

```
CPUSet":true, "IPv4Forwarding":true, "BridgeNfIptables":false, "BridgeNfIp6tables":
false, "Debug": false, "NFd": 23, "OomKillDisable": true, "NGoroutines": 37, "SystemTime"
:"2019-01-24T23:30:56.230913047-05:00","LoggingDriver":"json-
file", "CgroupDriver": "cgroupfs", "NEventsListener": 0, "KernelVersion": "3.10.0-
693.el7.x86_64", "OperatingSystem": "CentOS Linux 7
(Core)", "OSType": "linux", "Architecture": "x86 64", "IndexServerAddress": "https://i
ndex.docker.io/v1/","RegistryConfig":{"AllowNondistributableArtifactsCIDRs":
[], "AllowNondistributableArtifactsHostnames":[], "InsecureRegistryCIDRs":
["127.0.0.0/8"],"IndexConfigs":{"docker.io":{"Name":"docker.io","Mirrors":
[], "Secure":true, "Official":true}}, "Mirrors":
[]}, "NCPU":2, "MemTotal":1958645760, "GenericResources":null, "DockerRootDir":"/var
/lib/docker","HttpProxy":"","HttpsProxy":"","NoProxy":"","Name":"localhost.local
domain","Labels":
[], "ExperimentalBuild": false, "ServerVersion": "18.09.1", "ClusterStore": "", "Cluste
rAdvertise":"","Runtimes":{"runc":
{"path":"runc"}}, "DefaultRuntime": "runc", "Swarm":
{"NodeID":"","NodeAddr":"","LocalNodeState":"inactive","ControlAvailable":false,
"Error":"", "RemoteManagers":null}, "LiveRestoreEnabled":false, "Isolation":"", "Ini
tBinary": "docker-init", "ContainerdCommit":
{"ID":"9754871865f7fe2f4e74d43e2fc7ccd237edcbce","Expected":"9754871865f7fe2f4e7
4d43e2fc7ccd237edcbce"}, "RuncCommit":
{"ID":"96ec2177ae841256168fcf76954f7177af9446eb","Expected":"96ec2177ae841256168
fcf76954f7177af9446eb"},"InitCommit":
{"ID": "fec3683", "Expected": "fec3683"}, "SecurityOptions":
["name=seccomp,profile=default"],"ProductLicense":"Community Engine","Warnings":
["WARNING: API is accessible on http://0.0.0.0:2375 without encryption.\n
Access to the remote API is equivalent to root access on the host. Refer\n
to the 'Docker daemon attack surface' section in the documentation for\n
more information: https://docs.docker.com/engine/security/security/#docker-
daemon-attack-surface", "WARNING: bridge-nf-call-iptables is disabled", "WARNING:
bridge-nf-call-ip6tables is disabled"]}
```

2.2. 镜像配置

临时选择镜像

您可以在 Docker 守护进程启动时传入 --registry-mirror 参数:

```
$ docker --registry-mirror=https://registry.docker-cn.com daemon
```

切换国内 镜像

设置默认镜像,修改 /etc/docker/daemon.json 文件,并添加上 registry-mirrors 键值。

Docker 中国官方镜像

```
{
    "registry-mirrors": ["https://registry.docker-cn.com"]
}
```

设置多个镜像

```
{
   "registry-mirrors": [
    "https://registry.docker-cn.com",
    "http://hub-mirror.c.163.com",
    "https://docker.mirrors.ustc.edu.cn"
]
}
```

```
"registry-mirrors": ["https://mirror.ccs.tencentyun.com"]
```

2.3. ulimit 资源

/etc/docker/daemon.json

```
"default-ulimits": { "nofile": { "Name": "nofile", "Hard": 128000, "Soft": 128000 } }
```

3. 镜像

Docker 镜像地址 https://registry.hub.docker.com/

3.1. 搜索镜像

```
$ sudo docker search centos | more
NAME
                                                DESCRIPTION
STARS
          OFFICIAL
                     AUTOMATED
                                                 The official build of CentOS.
centos
542
         [OK]
tianon/centos
                                                 CentOS 5 and 6, created using
rinse instea...
ansible/centos7-ansible
                                                 Ansible on Centos7
                     [OK]
saltstack/centos-6-minimal
                     [OK]
blalor/centos
                                                Bare-bones base CentOS 6.5 image
                     [OK]
steeef/graphite-centos
                                                 CentOS 6.x with Graphite and
Carbon via ng... 6
                                        [OK]
ariya/centos6-teamcity-server
                                                 TeamCity Server 8.1 on CentOS 6
                     [OK]
tutum/centos
                                                 Centos image with SSH access.
For the root...
                                       [OK]
tutum/centos-6.4
                                                 DEPRECATED. Use tutum/centos:6.4
instead. ... 5
                                    [OK]
```

3.2. 获取镜像

可以使用 docker pull 命令来从官网仓库获取所需要的镜像。

```
$ sudo docker pull ubuntu:14.04
```

等同于

```
$ sudo docker pull registry.hub.docker.com/ubuntu:14.04
```

获得所有版本镜像

\$ sudo docker p	oull ubuntu		
\$ sudo docker i	mages		
REPOSITORY	TAG	IMAGE ID	CREATED
VIRTUAL SIZE			
ubuntu	utopic	277eb4304907	3 days ago
215.6 MB			
ubuntu	14.10	277eb4304907	3 days ago
215.6 MB	1.4.0.4	55051 015401	
ubuntu	14.04	5506de2b643b	3 days ago
197.8 MB	± 1000 a ± 111	5506de2b643b	2 dave and
ubuntu 197.8 MB	trusty	5506de2b643b	3 days ago
ubuntu	latest	5506de2b643b	3 days ago
197.8 MB	Talest	3300de2D043D	3 days ago
ubuntu	14.04.1	5506de2b643b	3 days ago
197.8 MB	11.01.1	330040220102	o days ago
ubuntu	precise	0b310e6bf058	3 days ago
116.1 MB	F		,, .
ubuntu	12.04.5	0b310e6bf058	3 days ago
116.1 MB			
ubuntu	12.04	0b310e6bf058	3 days ago
116.1 MB			
ubuntu	12.10	c5881f11ded9	4 months ago
172.1 MB			
ubuntu	quantal	c5881f11ded9	4 months ago
172.1 MB			
ubuntu	13.04	463ff6be4238	4 months ago
169.4 MB		4606661 4000	
ubuntu	raring	463ff6be4238	4 months ago
169.4 MB	13.10	105-1-001-5240	4
ubuntu 184.6 MB	13.10	195eb90b5349	4 months ago
ubuntu	Callan	195eb90b5349	4 months ago
184.6 MB	saucy	193603003343	4 months ago
ubuntu	10.04	3db9c44f4520	6 months ago
183 MB	10.01	342331111320	
ubuntu	lucid	3db9c44f4520	6 months ago
183 MB			

从其他服务器获得镜像

\$ sudo docker pull dl.dockerpool.com:5000/ubuntu:12.04

完成后,即可随时使用该镜像了,例如创建一个容器,让其中运行 bash 应用。

```
$ sudo docker run -t -i ubuntu:14.10 /bin/bash
```

3.3. 列出本地镜像

\$ sudo docker images

REPOSITORY TAG IMAGE ID CREATED

VIRTUAL SIZE

ubuntu 14.10 277eb4304907 3 days ago

215.6 MB

ubuntu latest 5506de2b643b 3 days ago

197.8 MB

3.4. tag

docker tag ubuntu:15.10 runoob/ubuntu:v3

iMac:registry neo\$ docker tag 127.0.0.1:5000/netkiller/config:latest
192.168.64.2:30050/netkiller/config:latest

3.5. 保存和载入镜像

保存镜像

```
$sudo docker save -o ubuntu 14.10.tar ubuntu:14.10
```

载入镜像

```
$ sudo docker load --input ubuntu_14.10.tar
或
$ sudo docker load < ubuntu_14.10.tar
```

3.6. 删除本地镜像

```
$ sudo docker rmi ubuntu:12.04
Untagged: ubuntu:12.04
```

强制删除所有镜像

```
docker rmi -f $(docker images -q)
```

3.7. history 镜像历史纪录

镜像历史纪录

```
# docker history centos:tomcat
IMAGE
                  CREATED
                                      CREATED BY
SIZE
                   COMMENT
                                      /bin/sh -c #(nop) CMD ["catalina.sh"
2faf9a2d2bdc
                   22 hours ago
"run"] 0 B
8e12c1e8fd89
                  22 hours ago
                                      /bin/sh -c #(nop) EXPOSE 8080/tcp
0 B
                                      /bin/sh -c #(nop) VOLUME
35158d8231c5
                  22 hours ago
[/srv/tomcat/temp]
                     0 B
                                      /bin/sh -c #(nop) VOLUME
4302c5c13241
                   22 hours ago
[/srv/tomcat/work]
                     0 B
53537696aa19
                   22 hours ago
                                      /bin/sh -c #(nop) ADD
file:ac42f23f37092b9... 298 B
be04ba27a9ae
                   23 hours ago
                                      /bin/sh -c set -x && wget -0
tomcat.tar....
                8.75 MB
847be662a35f
                   5 days ago
                                     /bin/sh -c #(nop) ENV
TOMCAT_ASC_URL=http... 0 B
ac6550346558
                  5 days ago
                                      /bin/sh -c #(nop)
TOMCAT_TGZ_URL=http... 0 B
                                      /bin/sh -c #(nop) ENV
50c12be7ca48 5 days ago
TOMCAT VERSION=8.5.15
                      0 B
89c44758e4ae
                  5 days ago
                                      /bin/sh -c #(nop) ENV TOMCAT_MAJOR=8
0 B
560ad98c1b23
                5 days ago
                                      /bin/sh -c yum install -y java-1.8.0-
openj... 236 MB
befeedbb7dc7
                   5 days ago
                                      /bin/sh -c #(nop) WORKDIR /srv/tomcat
0 B
                                      /bin/sh -c mkdir -p "$CATALINA HOME"
c85cf394faf8
                   5 days ago
0 B
debf78012b2c
                   5 days ago
                                      /bin/sh -c #(nop) ENV
PATH=/srv/tomcat/bi... 0 B
ccc27f4f3bcf
                   5 days ago
                                      /bin/sh -c #(nop) ENV
CATALINA_HOME=/srv/... 0 B
8f351964d568
                                      /bin/sh -c #(nop) MAINTAINER Netkiller
                   6 days ago
```

```
docker history docker.io/mysql:5.7
docker history --no-trunc docker.io/mysql:5.7
```

```
neo@MacBook-Pro-Neo ~ % docker history docker.elastic.co/kibana/kibana:7.9.2
IMAGE
                    CREATED
                                       CREATED BY
SIZE
                    COMMENT
ba296c26886a
                    4 weeks ago
                                       /bin/sh -c #(nop)
                                                          CMD
["/usr/local/bin/kiba... 0B
<missing>
                   4 weeks ago
                                        /bin/sh -c #(nop) ENTRYPOINT
                0B
["/usr/local/b...
<missing>
                   4 weeks ago
                                        /bin/sh -c #(nop) LABEL org.label-
schema.sc... 0B
<missing>
                   4 weeks ago
                                        /bin/sh -c #(nop) USER kibana
0B
                   4 weeks ago
                                        /bin/sh -c groupadd --gid 1000 kibana &&
<missing>
use... 360kB
<missing>
                    4 weeks ago
                                        /bin/sh -c find / -xdev -perm -4000 -
exec ch... 484kB
                                        /bin/sh -c chmod g+ws /usr/share/kibana
<missing>
                    4 weeks ago
&& f... OB
                                        /bin/sh -c #(nop) COPY --
<missing>
                    4 weeks ago
chown=1000:0file:49...
                     9.69kB
<missing>
                   4 weeks ago
                                        /bin/sh -c #(nop) COPY --
chown=1000:0file:ea...
                     234B
                    4 weeks ago
                                        /bin/sh -c #(nop)
<missing>
                                                          ENV
PATH=/usr/share/kiban...
                        0B
                                        /bin/sh -c #(nop)
<missing>
                    4 weeks ago
ELASTIC CONTAINER=true 0B
                                        /bin/sh -c ln -s /usr/share/kibana
<missing>
                    4 weeks ago
/opt/kiba... 17B
<missing>
                                        /bin/sh -c #(nop) WORKDIR
                    4 weeks ago
/usr/share/kibana
                      0B
<missing>
                    4 weeks ago
                                        /bin/sh -c #(nop) COPY --
chown=1000:0dir:e8c...
                     941MB
                    4 weeks ago
                                        /bin/sh -c chmod +x /usr/local/bin/dumb-
<missing>
      54.7kB
init
<missing>
                   4 weeks ago
                                        /bin/sh -c echo
"37f2c1f0372a45554f1b89924fb...
                                0В
                   4 weeks ago
<missing>
                                        /bin/sh -c curl -L -o
/usr/local/bin/dumb-in... 75.2kB
<missing>
                    4 weeks ago
                                        /bin/sh -c yum update -y && yum install
```

-y f... 31.1MB <missing> /bin/sh -c #(nop) EXPOSE 5601 4 weeks ago 0B 2 months ago /bin/sh -c #(nop) CMD ["/bin/bash"] <missing> 0В 2 months ago /bin/sh -c #(nop) LABEL org.label-<missing> schema.sc... 0B <missing> 2 months ago /bin/sh -c #(nop) ADD file:61908381d3142ffba... 203MB

4. 容器

4.1. 查看容器

```
iMac:netkiller neo$ docker container ls
```

4.2. 启动与终止容器

```
$ sudo docker run ubuntu:14.10 /bin/echo 'Hello world'
Hello world
```

进入BASH

```
$ sudo docker run -t -i ubuntu:14.10 /bin/bash
root@f8c7b2afff14:/#
```

start / stop / restart

```
sudo docker start silly_bohr
silly_bohr

$ sudo docker stop silly_bohr
silly_bohr

$ sudo docker restart silly_bohr
silly_bohr
```

```
[root@localhost ~]# docker container start registry
```

守护进程运行

```
$ sudo docker run -d ubuntu:14.10 /bin/sh -c "while true; do echo hello world; sleep 1; done"
4cdbb75eeabf3f1ea87bec91accdf5211639d0895e94ab94ffa1d55fb7f62e2a
```

通过 docker ps 命令来查看容器信息

```
$ sudo docker ps

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS NAMES

4cdbb75eeabf ubuntu:14.10 "/bin/sh -c 'while t 30

seconds ago Up 28 seconds drunk_rosalind
```

要获取容器的输出信息,可以通过 docker logs 命令。

```
$ sudo docker logs insane_babbage
```

注意: 守护进程在后台运行, 所以无输出, 只能通过docker logs 命令查看

4.3. 进入容器

```
$ sudo docker run -idt ubuntu:14.10
793f9805620d7e10564e0778c388640cb73b6a1aec663bf468904d72a4f219f2
$ sudo docker ps
CONTAINER ID
                                   COMMAND
                                                     CREATED
                IMAGE
                PORTS
STATUS
                                   NAMES
793f9805620d ubuntu:14.10
                                   "/bin/bash"
                                                     5 seconds
ago Up 4 seconds
                                            mad elion
$ sudo docker attach mad_elion
root@793f9805620d:/# ls
bin boot dev etc home lib lib64 media mnt opt proc root run
sbin srv sys tmp usr var
```

4.4. 运行容器内的命令

```
neo@MacBook-Pro-Neo ~ % docker exec prometheus id
uid=65534(nobody) gid=65534(nogroup)
```

4.5. 导出和导入容器

Ubuntu

```
$ sudo docker export 7691a814370e > ubuntu.tar
```

```
<! [CDATA[
$ cat ubuntu.tar | sudo docker import - test/ubuntu:v1.0</pre>
```

指定 URL 或者某个目录来导入,例如

```
$sudo docker import http://example.com/exampleimage.tgz
example/imagerepo
```

Mac 导出与导入

导出

iMac:tmp neo\$ docker export registry -o registry.tar

导入

iMac:tmp neo\$ docker import registry.tar sha256:1678c838115696f9540f168fe117ea81715b6b676497307e65d15d1ac10d9a11

指定[REPOSITORY[:TAG]]

iMac:tmp neo\$ docker import registry.tar registry:latest sha256:7b76bd807a47dcc60e41bf2f8268ecf69906bb14c2ebaa348c4c15aac716b878

iMac:tmp neo\$ docker images registry

REPOSITORY TAG IMAGE ID CREATED

SIZE

registry latest 7b76bd807a47 11 seconds

ago 26.2MB

4.6. 停止所有容器

杀死所有正在运行的容器

docker kill \$(docker ps -a -q)

信号处理

--signal, -s 向容器发送信号

发送一个SIGHUP信号

```
$ docker kill -s=SIGHUP my_container
```

你可以通过名字或数字指定自定义信号,SIG前缀是可选的,例如下面的命令是等价的:

```
$ docker kill -s=SIGHUP my_container
$ docker kill -s=HUP my_container
$ docker kill -s=1 my_container
```

4.7. 删除容器

使用 docker rm 来删除一个处于终止状态的容器。

```
$ sudo docker ps -a
CONTAINER ID IMAGE
                                     COMMAND
                                                             CREATED
STATUS
                          PORTS
                                             NAMES
f8c7b2afff14 ubuntu:14.10 "/bin/bash" minutes ago Exited (0) 2 minutes ago
                                                             14
agitated_fermat
0abd2e5fc251
                   ubuntu:14.10
                                       "/bin/echo 'Hello wo
                                                             15
minutes ago Exited (0) 15 minutes ago
clever kowalevski
$ sudo docker rm clever kowalevski
clever_kowalevski
$ sudo docker ps -a
CONTAINER ID IMAGE
                                       COMMAND
                                                          CREATED
STATUS
                         PORTS
                                             NAMES
f8c7b2afff14 ubuntu:14.10
                                       "/bin/bash"
                                                         16 minutes
ago Exited (0) 5 minutes ago
                                                      agitated fermat
```

\$ docker rm 719f98391ecf1d6f1f153ffea1bbd84cd2dc9cf6d31d5a4f348c60d98392814c

删除所有已经停止的容器

docker rm \$(docker ps -a -q)

4.8. log-driver

日志发送到 fluentd

docker run --log-driver=fluentd --log-opt fluentd-address=192.168.2.5:24220 ubuntu echo "Hello world"

4.9. 操作系统

设置环境变量

iMac:welcome neo\$ docker run 127.0.0.1:5000/netkiller/welcome -e JAVA_OPTS="-server -Xms512m -Xmx4096m"

/etc/hosts 配置

docker run --add-host=docker:10.180.0.1 --rm -it debian

向 /etc/hosts 文件内添加主机名

```
docker run -it --add-host=db.netkiller.cn:172.16.18.80 ubuntu cat /etc/hosts
```

sysctl

```
$ docker run --sysctl net.ipv4.ip_forward=1 someimage
```

```
docker run -itd --restart=always --net=host \
--name=centos01 --hostname=centos01 \
--sysctl kernel.msgmnb=13107200 \
--sysctl kernel.msgmax=65536 \
--sysctl kernel.shmmax=65536 \
--sysctl kernel.shmmax=69719476736 \
--sysctl kernel.sem='500 256000 250 1024' \
-v /mnt/ssd:/var/lib/www \
centos:latest /bin/bash

docker exec centos01 sysctl -a |grep -E \
'kernel.msgmnb|kernel.msgmni|kernel.msgmax|kernel.shmmax|kernel.sem'
```

ulimits

查看 ulimit 设置

```
$ docker run --ulimit nofile=1024:1024 --rm debian sh -c "ulimit -n"
```

```
$ docker run -it --ulimit as=1024 fedora /bin/bash
$ docker run -d -u daemon --ulimit nproc=3 busybox top
```

```
docker run -d --ulimit nofile=20480:40960 nproc=1024:2048 nginx
```

4.10. 查看容器内运行的进程

```
neo@MacBook-Pro-Neo ~ % docker ps
CONTAINER ID IMAGE
COMMAND
                       CREATED
                                           STATUS
                                                              PORTS
NAMES
a6e33697e4bb docker.elastic.co/elasticsearch/elasticsearch:7.9.2
"/tini -- /usr/local..." 2 minutes ago Up 2 minutes
9200/tcp, 9300/tcp
                                 es02
598a6e61d4fc
                  docker.elastic.co/kibana/kibana:7.9.2
"/usr/local/bin/dumb..." 2 minutes ago
                                          Up 2 minutes
0.0.0.0:5601->5601/tcp
                                 kibana
bc125a658981
                  docker.elastic.co/elasticsearch/elasticsearch:7.9.2
"/tini -- /usr/local..." 2 minutes ago
                                       Up 2 minutes
9200/tcp, 9300/tcp
                                 es03
                  docker.elastic.co/elasticsearch/elasticsearch:7.9.2
d027503bee4b
"/tini -- /usr/local..." 2 minutes ago
                                           Up 2 minutes
0.0.0.0:9200->9200/tcp, 9300/tcp elasticsearch
neo@MacBook-Pro-Neo ~ % docker top 598a6e61d4fc
PID
                   USER
                                      TIME
                                                         COMMAND
3077
                   1000
                                      0:00
/usr/local/bin/dumb-init -- /usr/local/bin/kibana-docker
                   1000
/usr/share/kibana/bin/../node/bin/node /usr/share/kibana/bin/../src/cli
--cpu.cgroup.path.override=/ --cpuacct.cgroup.path.override=/
```

4.11. 更新容器资源配置

```
neo@MacBook-Pro-Neo ~ % docker update kibana --cpus 1
```

kibana

4.12. 查看容器的退出状态

```
neo@MacBook-Pro-Neo ~ % docker wait a6e33697e4bb
0
```

4.13. 暂停与恢复容器

暂停容器运行

docker pause a6e33697e4bb

恢复容器运行

docker unpause a6e33697e4bb

4.14. 对比容器的变化

查看容器启动后,修改了镜像中哪些问题

```
neo@MacBook-Pro-Neo ~ % docker diff a6e33697e4bb
C /tmp
A /tmp/elasticsearch-14495251404334864644
A /tmp/hsperfdata_elasticsearch
A /tmp/hsperfdata_elasticsearch/6
C /usr
C /usr/share
C /usr/share/elasticsearch
C /usr/share/elasticsearch/config
A /usr/share/elasticsearch/config/elasticsearch.keystore
```

```
A /usr/share/elasticsearch/.cache
A /usr/share/elasticsearch/.cache/JNA
A /usr/share/elasticsearch/.cache/JNA/temp
C /usr/share/elasticsearch/logs
A /usr/share/elasticsearch/logs/gc.log
A /usr/share/elasticsearch/logs/gc.log.00
```

4.15. 查看容器状态

```
neo@MacBook-Pro-Neo ~ % docker stats
CONTAINER ID NAME
                                  CPU %
                                                  MEM USAGE /
LIMIT MEM %
                         NET I/O
                                          BLOCK I/O
PIDS
a6e33697e4bb es02
                                  0.68%
                                                   894.2MiB /
3.848GiB 22.69%
                          13.9MB / 6.95MB
                                          98.9MB / 3.88MB
598a6e61d4fc kibana
                                  0.95%
                                                   462.8MiB /
3.848GiB 11.74%
                          718kB / 13MB
                                         409MB / 4.1kB
12
bc125a658981 es03
                                 2.67%
                                                   889.9MiB /
3.848GiB 22.58%
                          1.76MB / 5.79MB
                                          48.5MB / 3.09MB
71
d027503bee4b elasticsearch
                                                   928.4MiB /
                                2.75%
3.848GiB 23.56%
                         24MB / 14.7MB 139MB / 8.57MB
75
```

4.16. 重启容器

--time, -t 10 停止容器之前需要等待的时间(秒)

```
$ docker restart [options] container [container...]
```

5.卷管理

5.1. 列出卷

docker volume ls

```
# docker volume ls
DRIVER VOLUME NAME
local
dbac41b6de88c75d2932d5949367b17f347f482977d508195375dbc71518ab27
```

5.2. 创建卷

```
# docker volume create --name WebVolume1
WebVolume1
```

```
# docker volume ls

DRIVER VOLUME NAME
local WebVolume1
local
dbac41b6de88c75d2932d5949367b17f347f482977d508195375dbc71518ab27
```

5.3. 挂在镜像

```
# docker run -ti --rm -v WebVolume1:/www ubuntu
# docker run -ti --rm -v WebVolume1:/www docker.io/centos:7
```

查看卷的挂载情况

```
# df | grep /www
/dev/vda1 20510332 7943940 11501484 41% /www
```

创建测试文件

```
# mkdir -p /www/netkiller.cn/www.netkiller.cn
# echo Helloworld > /www/netkiller.cn/www.netkiller.cn/index.html
# cat /www/netkiller.cn/www.netkiller.cn/index.html
Helloworld
# exit
exit
```

5.4. 检查卷

5.5.删除卷

```
# docker volume create AppVolume1
# docker volume rm AppVolume1
```

5.6. 销毁所有未使用的卷

```
# docker volume prune
WARNING! This will remove all volumes not used by at least one container.
Are you sure you want to continue? [y/N] y
Deleted Volumes:
WebVolume1
3fd379f8c2cf8727d2e83e84e434ea1f122016957bd7cf78a0f05b6e5a69cf2b
app
Total reclaimed space: 11 B
```

5.7. 在多个容器间共享卷

容器一

```
# docker run -ti --name=Container1 -v DataVolume1:/opt/data ubuntu
```

容器二

```
# docker run -ti --name=Container2 --volumes-from Container1 ubuntu
```

进入容器一中查看数据

```
# docker start -ai Container1
```

容器三,挂在只读卷

```
# docker run -ti --name=Container3 --volumes-from Container2:ro ubuntu
```

删除上面三个测试容易和卷

```
# docker rm Container1 Container2 Container3
# docker volume rm DataVolume1
```

5.8. 容器绑定本地文件系统

Bind mount a volume (default [])

```
# docker run -it --name mycentos1 -v /www:/tmp/test docker.io/centos:7 /bin/bash
# docker run -d -v ~/logs:/var/log/nginx -p 80:80 -i nginx
```

5.9. 只读权限

/etc/redis/redis.conf:/etc/redis/redis.conf:ro 表示只读权限

```
docker run \
-p 6379:6379 \
-v /var/lib/redis:/data \
-v /etc/redis/redis.conf:/etc/redis/redis.conf:ro \
--privileged=true \
--name redis \
-d docker.io/redis:latest redis-server /etc/redis/redis.conf
```

6. 仓库

6.1. Docker 官方仓库

登陆仓库

登录

\$ sudo docker login Username: netkiller

Password:

Email: netkiller@msn.com

Login Succeeded

获取镜像

docker pull ubuntu:14.04

上传镜像

docker tag friendlyhello username/repository:tag
docker push username/repository:tag

6.2. 私有仓库

搭建私有仓库

搭建私有仓库只需两步

```
docker pull registry
docker run -d -p 5000:5000 -v /opt/registry:/var/lib/registry --name
registry registry
```

操作演示

```
neo@ubuntu:~$ docker pull registry
Using default tag: latest
latest: Pulling from library/registry
169185f82c45: Pull complete
046e2d030894: Pull complete
188836fddeeb: Pull complete
832744537747: Pull complete
7ceea07e80be: Pull complete
Digest:
sha256:870474507964d8e7d8c3b53bcfa738e3356d2747a42adad26d0d81ef4479eb1b
Status: Downloaded newer image for registry:latest
neo@ubuntu:~$ docker run -d -p 5000:5000 -v /opt/registry:/tmp/registry
registry
38a6d3b5e18e378b7765fa00374426db3a06c64f4b9219a1f85dc42a6a66ef28
neo@ubuntu:~$ docker ps | grep registry
38a6d3b5e18e registry "/entrypoint.sh /e
seconds ago Up 33 seconds 0.0.0:5000->5000/tcp
                                            "/entrypoint.sh /etc..."
```

设置允许http协议访问,有两种方式,一种是修改 /etc/docker/daemon.json并添加 "insecure-registries" 项

```
{
    "registry-mirrors": ["https://registry.docker-cn.com"],
    "insecure-registries": ["127.0.0.1:5000"]
}
```

另一种方式是修改 /etc/default/docker 中加入下面内容

```
neo@ubuntu:~$ sudo vim /etc/default/docker
```

```
DOCKER_OPTS="--insecure-registry 0.0.0.0:5000"
```

修改 /lib/systemd/system/docker.service

```
# 加入
EnvironmentFile=/etc/default/docker
# 尾部加入 $DOCKER_OPTS
ExecStart=/usr/bin/dockerd -H fd:// -H unix:///var/run/docker.sock -H
tcp://0.0.0.0:2375 $DOCKER_OPTS
```

完整的例子

```
neo@ubuntu:~$ sudo vim /lib/systemd/system/docker.service
[Unit]
Description=Docker Application Container Engine
Documentation=https://docs.docker.com
After=network-online.target docker.socket firewalld.service
Wants=network-online.target
Requires=docker.socket
[Service]
Type=notify
# the default is not to use systemd for cgroups because the delegate
issues still
# exists and systemd currently does not support the cgroup feature set
required
EnvironmentFile=/etc/default/docker
# for containers run by docker
ExecStart=/usr/bin/dockerd -H fd:// -H unix:///var/run/docker.sock -H
tcp://0.0.0.0:2375 $DOCKER OPTS
ExecReload=/bin/kill -s HUP $MAINPID
LimitNOFILE=1048576
# Having non-zero Limit*s causes performance problems due to accounting
overhead
# in the kernel. We recommend using cgroups to do container-local
accounting.
LimitNPROC=infinity
LimitCORE=infinity
# Uncomment TasksMax if your systemd version supports it.
# Only systemd 226 and above support this version.
```

```
TasksMax=infinity
TimeoutStartSec=0

# set delegate yes so that systemd does not reset the cgroups of docker containers
Delegate=yes
# kill only the docker process, not all processes in the cgroup
KillMode=process
# restart the docker process if it exits prematurely
Restart=on-failure
StartLimitBurst=3
StartLimitInterval=60s

[Install]
WantedBy=multi-user.target
```

重启 Docker

```
neo@ubuntu:~$ sudo systemctl daemon-reload
neo@ubuntu:~$ sudo systemctl restart docker

neo@ubuntu:~$ ps ax | grep docker
19548 ? Ssl 0:00 /usr/bin/dockerd -H fd:// -H
unix:///var/run/docker.sock -H tcp://0.0.0.0:2375 --insecure-registry
0.0.0.0:5000
```

验证 5000 端口可以访问

```
neo@ubuntu:~$ curl -XGET http://localhost:5000/v2/_catalog
{"repositories":[]}
```

推送镜像到私有仓库

本地镜像推送到远程私有仓库

```
docker pull busybox
docker tag busybox docker.netkiller.cn:5000/busybox
```

```
docker push docker.netkiller.cn:5000/busybox
```

操作演示

```
[root@localhost ~]# docker pull busybox
Using default tag: latest
latest: Pulling from library/busybox
697743189b6d: Pull complete
Digest:
sha256:061ca9704a714ee3e8b80523ec720c64f6209ad3f97c0ff7cb9ec7d19f15149f
Status: Downloaded newer image for busybox:latest

[root@localhost ~]# docker tag busybox docker.netkiller.cn:5000/busybox
[root@localhost ~]# docker push docker.netkiller.cn:5000/busybox
The push refers to repository [docker.netkiller.cn:5000/busybox]
adab5d09ba79: Pushed
latest: digest:
sha256:4415a904b1aca178c2450fd54928ab362825e863c0ad5452fd020e92f7a6a47e
size: 527
```

查看远程私有仓库

```
[root@localhost ~]# curl -XGET
http://docker.netkiller.cn:5000/v2/_catalog
{"repositories":["busybox"]}

[root@localhost ~]# curl -XGET
http://docker.netkiller.cn:5000/v2/busybox/tags/list
{"name":"busybox","tags":["latest"]}
```

从私有仓库拉镜像

```
docker pull docker.netkiller.cn:5000/busybox
```

查询镜像

http://localhost:5000/v2/ catalog

如果我们想要查询私有仓库中的所有镜像,使用docker search命令:

```
docker search registry_ipaddr:5000/
```

如果要查询仓库中指定账户下的镜像,则使用如下命令:

```
docker search registry_ipaddr:5000/account/
```

操作演示

```
[root@localhost ~]# curl -XGET
http://docker.netkiller.cn:5000/v2/_catalog
{"repositories":["busybox"]}

[root@localhost ~]# curl -XGET
http://docker.netkiller.cn:5000/v2/busybox/tags/list
{"name":"busybox","tags":["latest"]}
```

registry 镜像高级配置

/etc/docker/registry/config.yml

```
cat config.yml
version: 0.1
log:
   fields:
     service: registry
storage:
```

```
delete:
    enabled: true
cache:
    blobdescriptor: inmemory
filesystem:
    rootdirectory: /var/lib/registry
http:
    addr: :5000
    headers:
     X-Content-Type-Options: [nosniff]
health:
    storagedriver:
    enabled: true
    interval: 10s
    threshold: 3
```

私有仓库认证

创建密码文件

```
docker run --entrypoint htpasswd registry -Bbn testuser testpassword > auth/htpasswd
```

启动 docker

```
docker run -d -p 5000:5000 --restart=always --name docker-hub \
   -v /opt/registry:/var/lib/registry \
   -v /opt/auth:/auth \
   -e "REGISTRY_AUTH=htpasswd" \
   -e "REGISTRY_AUTH_HTPASSWD_REALM=Registry Realm" \
   -e REGISTRY_AUTH_HTPASSWD_PATH=/auth/htpasswd \
   registry
```

登录

```
docker login -u testuser -p testpassword docker.netkiller.cn:5000
```

退出

docker logout docker.netkiller.cn:5000

registry 接口

查看仓库 http://registry:5000/v2/ catalog

curl -XGET http://registry:5000/v2/_catalog

查看镜像

curl -XGET http://registry:5000/v2/image_name/tags/list

删除镜像

DELETE /v2/<name>/manifests/<reference>

name:镜像名称

reference: 镜像对应sha256值

处理器测试

curl -I -X DELETE

http://registry:5000/v2/netkiller/manifests/sha256:6a67ba482a8dd4f8143ac 96b1dcffa5e45af95b8d3e37aeba72401a5afd7ab8e

6.3. Harbor

Harbor 是 Vmware 公司开源的 企业级的 Docker Registry 管理项目,它提供 Dcoker Registry 管理 WebUI,可基于角色访问控制, AD/LDAP 集成,日志审核 等功能,完全的支持中文。

开源项目地址 https://github.com/vmware/harbor

7. Swarms

Swarm 是一组运行着Docker的机器。经过这些配置后,将节点加入到一个集群中,你仍然像之前那样运行Docker命令一样管理集群上的容器。这些命令由swarm manager在集群上执行。这些机器可以是真实的机器,也可以是虚拟机。机器加入到一个swarm后,可以称这些机器为节点(node)。

7.1. 管理 Swarms

帮助命令

```
neo@MacBook-Pro ~ % docker-machine
Usage: docker-machine [OPTIONS] COMMAND [arg...]
Create and manage machines running Docker.
Version: 0.16.1, build cce350d7
Author:
  Docker Machine Contributors - <a href="https://github.com/docker/machine">https://github.com/docker/machine</a>
Options:
  --debug, -D
                                                          Enable debug mode
  --storage-path, -s "/Users/neo/.docker/machine"
                                                          Configures storage path
[$MACHINE_STORAGE_PATH]
 --tls-ca-cert
                                                          CA to verify remotes
against [$MACHINE_TLS_CA_CERT]
                                                          Private key to generate
 --tls-ca-key
certificates [$MACHINE_TLS_CA_KEY]
                                                          Client cert to use for
 --tls-client-cert
TLS [$MACHINE TLS CLIENT CERT]
 --tls-client-key
                                                          Private key used in
client TLS auth [$MACHINE TLS CLIENT KEY]
 --github-api-token
                                                          Token to use for requests
to the Github API [$MACHINE GITHUB API TOKEN]
                                                           Use the native (Go-based)
  --native-ssh
SSH implementation. [$MACHINE NATIVE SSH]
  --bugsnag-api-token
                                                           BugSnag API token for
crash reporting [$MACHINE_BUGSNAG_API_TOKEN]
  --help, -h
                                                           show help
  --version, -v
                                                           print the version
Commands:
                         Print which machine is active
  active
 config
                         Print the connection config for machine
 create
                         Create a machine
                         Display the commands to set up the environment for the
 env
Docker client
  inspect
                         Inspect information about a machine
                         Get the IP address of a machine
  ip
  kill
                         Kill a machine
```

ls List machines

provision Re-provision existing machines

regenerate-certs Regenerate TLS Certificates for a machine

restart Restart a machine rm Remove a machine

ssh Log into or run a command on a machine with SSH.

scp Copy files between machines

mount Mount or unmount a directory from a machine with SSHFS.

start Start a machine

status Get the status of a machine

stop Stop a machine

upgrade Upgrade a machine to the latest version of Docker

url Get the URL of a machine

version Show the Docker Machine version or a machine docker

version

help Shows a list of commands or help for one command

Run 'docker-machine COMMAND --help' for more information on a command.

查看 Swarms 版本

neo@MacBook-Pro ~ % docker-machine version
docker-machine version 0.16.1, build cce350d7

初始化 Swarms

neo@MacBook-Pro ~/workspace/docker/docker-compose % docker swarm init Swarm initialized: current node (t8gqr7wfyeis9n8wuegy4j6gn) is now a manager.

To add a worker to this swarm, run the following command:

docker swarm join --token SWMTKN-1-5w5joob510ug74m9vfn2j1a41nox3ddh6eiyrpgonm38zaoj5c-bo2q6tdem9ihd68gryue1b42x 192.168.65.3:2377

To add a manager to this swarm, run 'docker swarm join-token manager' and follow the instructions.

显示 join-token

neo@MacBook-Pro ~ % docker swarm join-token manager
To add a manager to this swarm, run the following command:

```
docker swarm join --token SWMTKN-1-
200v95u6lkow6wyxne1ll44rhhwy1zfvawnrqo39i44sqay8vp-1vltkdz94y79mgech56wtnj9n
192.168.65.3:2377
```

创建虚拟机

使用VirtualBox驱动, 创建虚拟机:

```
neo@MacBook-Pro ~ % docker-machine create --driver virtualbox vm1
neo@MacBook-Pro ~ % docker-machine create --driver virtualbox vm2
```

显示虚拟机列表

```
$ docker-machine ls
```

设置管理节点

配置虚拟机作为manager节点,用以执行管理命令并准许其他worker加入到swarm中。

```
$ docker-machine ssh vm1 "docker swarm init --advertise-addr <ip_address>"
```

加入到管理节点

```
$ docker-machine ssh vm2 "docker swarm join \
--token <token> \
<ip>:2377"
```

查看节点列表

```
$ docker-machine ssh vm1 "docker node ls"
```

环境变量

```
$ docker-machine env vm1
```

现在运行docker-machine ls来验证vm1就是当前的活跃机器,会有星号标识:

```
$ docker-machine ls
```

切换节点

```
eval $(docker-machine env vm1)
```

重置 shell 环境

```
neo@MacBook-Pro ~ % docker-machine env -u
unset DOCKER_TLS_VERIFY
unset DOCKER_HOST
unset DOCKER_CERT_PATH
unset DOCKER_MACHINE_NAME
# Run this command to configure your shell:
# eval $(docker-machine env -u)
```

```
eval $(docker-machine env -u)
```

启动/停止节点

```
$ docker-machine start vm1
```

```
$ docker-machine stop vml
```

离线

```
docker swarm leave --force
```

7.2. Stack

stack 是一组相互关联的services,这些services之间相互依赖,并能够一起进行编排和scale。单个stack就能够定义和协调整个应用程序的功能.

Stack 使用 docker-compose.yml 部署, Stack 与 docker-compose 的区别是, Stack 无法 build 镜像,不支持 v2会v1 版本的 docker-compose.yml

创建 docker-compose.yml

```
version: "3"
services:
    # replace username/repo:tag with your name and image details
    image: nginx
    deploy:
     replicas: 5
      restart_policy:
        condition: on-failure
      resources:
        limits:
          cpus: "0.1"
          memory: 50M
    ports:
      - "80:80"
    networks:
      - webnet
  visualizer:
    image: dockersamples/visualizer:stable
    ports:
      - "8080:8080"
    volumes:
      - "/var/run/docker.sock:/var/run/docker.sock"
    deploy:
      placement:
```

```
constraints: [node.role == manager]
  networks:
    - webnet
networks:
  webnet:
```

部署 docker-compose.yml

```
neo@MacBook-Pro ~ % docker stack deploy -c docker-compose.yml visualizer
Creating service visualizer_web
Creating service visualizer_visualizer
```

查看部署

neo@MacBook-Pro ~ % docker stack ls

NAME SERVICES ORCHESTRATOR

visualizer 2 Swarm

```
neo@MacBook-Pro ~ % docker stack services visualizer

ID NAME MODE REPLICAS

IMAGE PORTS

h6vpdk8wqr8w visualizer_visualizer replicated 1/1
dockersamples/visualizer:stable *:8080->8080/tcp
tm5rre8d4kni visualizer_web replicated 5/5
nginx:latest *:80->80/tcp
```

```
neo@MacBook-Pro ~ % docker stack ps visualizer
                 NAME
ID
                                                IMAGE
NODE
                      DESIRED STATE CURRENT STATE
                                                                   ERROR
PORTS
rnkgapj5oozr visualizer_visualizer.1 dockersamples/visualizer:stable
linuxkit-025000000001 Running Running 24 minutes ago
msstp0uavxpf \_ visualizer_visualizer.1 dockersamples/visualizer:stable
linuxkit-025000000001 Shutdown
                                  Rejected 31 minutes ago "No such
image: dockersamples/..."
1jmhrzmlsy0j
                    \_ visualizer_visualizer.1 dockersamples/visualizer:stable
linuxkit-025000000001 Shutdown
                                         Rejected 31 minutes ago "No such
image: dockersamples/..."
p7iyq0147oh0 \_ visualizer_visualizer.1 dockersamples/visualizer:stable
linuxkit-025000000001 Shutdown
                                  Rejected 31 minutes ago "No such
```

image: dockersamples/..." jdc7cx00a994 \ visualizer visualizer.1 dockersamples/visualizer:stable linuxkit-025000000001 Shutdown Rejected 32 minutes ago "No such image: dockersamples/..." nginx:latest visualizer web.1 pttqpa4z21id linuxkit-025000000001 Running Running 30 minutes ago rappf97c8dtb visualizer web.2 nginx:latest linuxkit-025000000001 Running Running 30 minutes ago t3dcjqf0fsly visualizer web.3 nginx:latest linuxkit-02500000001 Running Running 30 minutes ago jtztvsqccb5d visualizer web.4 nginx:latest Running 30 minutes ago linuxkit-025000000001 Running ldb92uky85oc visualizer web.5 nginx:latest linuxkit-025000000001 Running Running 30 minutes ago

neo@MacBook-Pro ~ % docker node ls

ID HOSTNAME STATUS

AVAILABILITY MANAGER STATUS ENGINE VERSION

t8gqr7wfyeis9n8wuegy4j6gn * linuxkit-025000000001 Ready Active

Leader 18.09.2

neo@MacBook-Pro ~ % docker service ls

ID NAME MODE REPLICAS

IMAGE PORTS

h6vpdk8wqr8w visualizer_visualizer replicated 1/1
dockersamples/visualizer:stable *:8080->8080/tcp
tm5rre8d4kni visualizer_web replicated 5/5
nginx:latest *:80->80/tcp

neo@MacBook-Pro ~ % docker stack rm visualizer Removing service visualizer_visualizer Removing service visualizer_web Removing network visualizer_webnet

7.3. 服务

neo@MacBook-Pro ~ % docker service

Usage: docker service COMMAND

创建 Service

```
$ docker service create \
   --replicas 10 \
   --name ping_service \
   alpine ping www.netkiller.cn
```

```
iMac:redis neo$ docker stack deploy -c redis.yml redis
Creating service redis_redis
```

提示

--mount 不允许使用相对路径, 小技巧 `pwd`/prometheus.yml

```
prom/prometheus
```

删除 Service

```
iMac:docker neo$ docker service rm prometheus
prometheus
```

如果是 stack 部署的也可以这样删除

```
iMac:redis neo$ docker stack rm redis
Removing service redis_redis
```

inspect

```
iMac:redis neo$ docker service inspect redis redis
    {
        "ID": "kpqopqq10a2yi1rdecuf1246q",
        "Version": {
            "Index": 10148
        "CreatedAt": "2020-09-26T14:19:53.920458941Z",
        "UpdatedAt": "2020-09-26T14:19:53.922204086Z",
        "Spec": {
            "Name": "redis_redis",
            "Labels": {
                "com.docker.stack.image": "redis:latest",
                "com.docker.stack.namespace": "redis"
            "TaskTemplate": {
                "ContainerSpec": {
                    "Image":
"redis:latest@sha256:1cfb205a988a9dae5f025c57b92e9643ec0e7ccff6e66bc639d8a5f95bba
928c",
                    "Labels": {
                        "com.docker.stack.namespace": "redis",
                        "desktop.docker.io/mounts/0/Source":
"/Users/neo/workspace/docker/docker-compose/redis/redis.conf",
                        "desktop.docker.io/mounts/0/SourceKind": "hostFile",
                        "desktop.docker.io/mounts/0/Target":
"/etc/redis/redis.conf"
                    },
```

```
"Args": [
                         "entrypoint.sh",
                         "/etc/redis/redis.conf"
                    ],
                    "Hostname": "redis",
                    "Env": [
                        "TZ=Asia/Shanghai"
                    "Privileges": {
                         "CredentialSpec": null,
                        "SELinuxContext": null
                    "Mounts": [
                        {
                             "Type": "bind",
                             "Source":
"/host_mnt/Users/neo/workspace/docker/docker-compose/redis/redis.conf",
                             "Target": "/etc/redis/redis.conf"
                        },
                             "Type": "bind",
                             "Source": "/var/lib/redis",
                             "Target": "/var/lib/redis"
                        },
                             "Type": "bind",
                             "Source": "/var/log/redis",
                             "Target": "/var/log/redis"
                    "StopGracePeriod": 10000000000,
                    "DNSConfig": {},
                    "Isolation": "default"
                },
                "Resources": {
                    "Limits": {
                         "NanoCPUs": 1000000000,
                         "MemoryBytes": 536870912
                    }
                },
                "RestartPolicy": {
                    "Condition": "any",
                    "Delay": 5000000000,
                    "MaxAttempts": 0
                },
                "Placement": {
                    "Platforms": [
                        {
                             "Architecture": "amd64",
                             "OS": "linux"
                        },
                             "OS": "linux"
                        },
                        {
                             "OS": "linux"
                        },
```

```
"Architecture": "arm64",
                 "OS": "linux"
             },
                 "Architecture": "386",
                 "OS": "linux"
             },
                 "Architecture": "mips64le",
                 "OS": "linux"
             },
                 "Architecture": "ppc64le",
                 "OS": "linux"
             },
                 "Architecture": "s390x",
                 "OS": "linux"
        ]
    },
    "Networks": [
        {
             "Target": "gvcz5y66ovrlqfaxb02zx026t",
             "Aliases": [
                 "redis"
        }
    "ForceUpdate": 0,
    "Runtime": "container"
"Mode": {
    "Replicated": {
        "Replicas": 1
"UpdateConfig": {
    "Parallelism": 1,
    "Delay": 5000000000,
    "FailureAction": "pause",
    "Monitor": 1000000000,
    "MaxFailureRatio": 0.1,
    "Order": "start-first"
"RollbackConfig": {
    "Parallelism": 1,
"FailureAction": "pause",
    "Monitor": 5000000000,
    "MaxFailureRatio": 0,
    "Order": "stop-first"
},
"EndpointSpec": {
    "vip"
    "Mode": "vip",
    "Ports": [
        {
```

```
"Protocol": "tcp",
                      "TargetPort": 6379,
                      "PublishedPort": 6379,
                      "PublishMode": "ingress"
                 }
             ]
        }
    },
     "Endpoint": {
         "Spec": {
             "Mode": "vip",
             "Ports": [
                 {
                      "Protocol": "tcp",
                      "TargetPort": 6379,
                      "PublishedPort": 6379,
                      "PublishMode": "ingress"
             ]
        },
"Ports": [
             {
                 "Protocol": "tcp",
                 "TargetPort": 6379,
                 "PublishedPort": 6379,
                 "PublishMode": "ingress"
             }
        ],
"VirtualIPs": [
             {
                 "NetworkID": "7r7k9robn0uuojuxl1es2wdds",
                 "Addr": "10.0.0.42/24"
             },
                 "NetworkID": "gvcz5y66ovrlqfaxb02zx026t",
                 "Addr": "172.12.0.2/16"
             }
         ]
    }
}
```

7.4. Docker 网络

创建 overlay 网络

```
docker network create \
    --driver=overlay \
    --subnet=172.12.0.0/16 \
    --ip-range=172.12.0.0/16 \
    --gateway=172.12.0.1 \
```

```
--attachable \
test
```

```
iMac:redis neo$ docker network ls
NETWORK ID
                  NAME
                                     DRIVER
                                                        SCOPE
786efe30f42d
                  bridge
                                     bridge
                                                        local
51e2b21d7daa
                  docker_gwbridge
                                     bridge
                                                        local
96ba0de26cd2
                  host
                                     host
                                                       local
7r7k9robn0uu
                  ingress
                                     overlay
                                                        swarm
cbf078a5f121
                 none
                                     null
                                                       local
d851mrlkludv
                 redis default
                                     overlay
                                                       swarm
                 registry_default
q0h9awx86ef4
                                     overlay
                                                       swarm
                                                       local
cf585ea9ceb4
                  registry default
                                     bridge
gvcz5y66ovrl
                  test
                                     overlay
                                                        swarm
```

查看详细信息

```
iMac:redis neo$ docker network inspect test
    {
        "Name": "test",
        "Id": "gvcz5y66ovrlgfaxb02zx026t",
        "Created": "2020-09-26T14:07:49.037581155Z",
        "Scope": "swarm",
        "Driver": "overlay",
        "EnableIPv6": false,
        "IPAM": {
            "Driver": "default",
            "Options": null,
            "Config": [
                {
                    "Subnet": "172.12.0.0/16",
                    "IPRange": "172.12.0.0/16",
                    "Gateway": "172.12.0.1"
                }
            1
        },
        "Internal": false,
        "Attachable": true,
        "Ingress": false,
        "ConfigFrom": {
            "Network": ""
        "ConfigOnly": false,
        "Containers": null,
        "Options": {
            "com.docker.network.driver.overlay.vxlanid list": "4104"
        "Labels": null
```

```
}
]
```

7.5. swarm 卷管理

swarm 不能使用 -v /mysite:/usr/share/nginx/html 挂载卷,系统会提示

```
unknown shorthand flag: 'v' in -v
See 'docker service create --help'.
```

Host Volumes

```
$ docker service create --name nginx \
  --mount type=bind,source=`pwd`/static-site,target=/usr/share/nginx/html \
  -p 80:80 nginx
```

Named Volumes

```
$ docker service create --name nginx \
  --mount type=volume,source=web,target=/usr/share/nginx/html \
  -p 80:80 nginx
```

共享卷

创建 NFS 数据共享卷

```
docker volume create --driver local \
    --opt type=nfs4 \
    --opt o=addr=<NFS-Server>,rw \
    --opt device=:<Shared-Path> \
    share
```

创建服务副本

```
docker service create \
   --mount type=volume,source=<Volume-Name>,destination=<Container-Path> \
   --replicas 2 \
   <Image>
```

8. docker 命令

8.1. docker - A self-sufficient runtime for containers

查看 docker 信息

```
neo@MacBook-Pro ~ % docker info
Containers: 9
Running: 8
Paused: 0
Stopped: 1
Images: 5
Server Version: 18.09.2
Storage Driver: overlay2
Backing Filesystem: extfs
Supports d_type: true
Native Overlay Diff: true
Logging Driver: json-file
Cgroup Driver: cgroupfs
Plugins:
Volume: local
Network: bridge host macvlan null overlay
Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
Swarm: inactive
Runtimes: runc
Default Runtime: runc
Init Binary: docker-init
containerd version: 9754871865f7fe2f4e74d43e2fc7ccd237edcbce
runc version: 09c8266bf2fcf9519a651b04ae54c967b9ab86ec
init version: fec3683
Security Options:
seccomp
 Profile: default
Kernel Version: 4.9.125-linuxkit
Operating System: Docker for Mac
OSType: linux
Architecture: x86_64
CPUs: 4
Total Memory: 1.952GiB
Name: linuxkit-025000000001
ID: IT7A:OHXM:XG4E:HX53:ZMA3:GIRA:CYMP:6IJF:QKZ5:MQI4:6LU2:ZD7Z
Docker Root Dir: /var/lib/docker
Debug Mode (client): false
Debug Mode (server): true
File Descriptors: 70
Goroutines: 88
System Time: 2019-03-31T04:23:51.43837431Z
EventsListeners: 2
HTTP Proxy: gateway.docker.internal:3128
HTTPS Proxy: gateway.docker.internal:3129
Registry: https://index.docker.io/v1/
Labels:
Experimental: false
Insecure Registries:
127.0.0.0/8
Live Restore Enabled: false
Product License: Community Engine
```

```
iMac:~ neo$ docker info
Client:
 Debug Mode: false
 Plugins:
 buildx: Build with BuildKit (Docker Inc., v0.3.1-tp-docker)
 scan: Docker Scan (Docker Inc., v0.3.3)
 app: Docker Application (Docker Inc., v0.8.0)
Server:
Containers: 0
 Running: 0
 Paused: 0
 Stopped: 0
 Images: 0
 Server Version: 19.03.13-beta2
 Storage Driver: overlay2
 Backing Filesystem: extfs
 Supports d type: true
 Native Overlay Diff: true
 Logging Driver: json-file
 Cgroup Driver: cgroupfs
 Plugins:
 Volume: local
 Network: bridge host ipvlan macvlan null overlay
 Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
 Swarm: inactive
 Runtimes: runc
 Default Runtime: runc
 Init Binary: docker-init
 containerd version: 7ad184331fa3e55e52b890ea95e65ba581ae3429
runc version: dc9208a3303feef5b3839f4323d9beb36df0a9dd
 init version: fec3683
 Security Options:
 seccomp
  Profile: default
 Kernel Version: 4.19.76-linuxkit
 Operating System: Docker Desktop
 OSType: linux
Architecture: x86_64
CPUs: 2
 Total Memory: 3.848GiB
 Name: docker-desktop
 ID: LWQ5:KBRL:SE7U:SJZ4:ANS2:JEQD:5YJO:MVRG:HIEA:XDWD:LQIZ:EJPX
 Docker Root Dir: /var/lib/docker
 Debug Mode: false
HTTP Proxy: gateway.docker.internal:3128
HTTPS Proxy: gateway.docker.internal:3129
Registry: https://index.docker.io/v1/
 Labels:
 Experimental: true
 Insecure Registries:
 127.0.0.0/8
 Registry Mirrors:
 https://registry.docker-cn.com/
Live Restore Enabled: false
 Product License: Community Engine
```

```
$ sudo docker run ubuntu:14.04 /bin/echo 'Hello world'
Hello world
```

start / stop / restart

```
sudo docker start silly_bohr
silly_bohr

$ sudo docker stop silly_bohr
silly_bohr

$ sudo docker restart silly_bohr
silly_bohr
```

ps

```
OPTIONS说明:
—a:显示所有的容器,包括未运行的。
—f:根据条件过滤显示的内容。
—format:指定返回值的模板文件。
—1:显示最近创建的容器。
—n:列出最近创建的n个容器。
—n:列出最近创建的n个容器。
—no-trunc:不截断输出。
—q:静默模式,只显示容器编号。
—s:显示总的文件大小。
```

```
sudo docker ps
```

```
$ sudo docker ps -1
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
84391dlde0fc ubuntu:14.04 /bin/echo Hello worl 31 minutes ago Exit 0 romantic_ritchie
```

kill 信号

```
docker kill -s HUP <CONTAINER ID>
```

```
$ sudo docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
13b2a4a31455 ubuntu:14.04 /bin/bash 3 hours ago Up 3 hours silly_bohr
$ sudo docker top silly_bohr
UID PID PPID C STIME TTY TIME CMD
root 23225 22908 0 12:17 pts/14 00:00:00 /bin/bash
```

inspect

```
$ sudo docker inspect silly_bohr
[ {
    "ID": "13b2a4a3145528d087c9d1580fa78aaa52e8a9bb973c9da923bceb9f9b9e7e5a",
    "Created": "2014-07-17T04:17:45.262480632Z",
    "Path": "/bin/bash",
    "Args": [],
    "Config": {
        "Hostname": "13b2a4a31455",
        "Domainname": "",
        "User": "",
        "Memory": 0,
        "MemorySwap": 0,
        "CpuShares": 0,
        "AttachStdin": true,
        "AttachStdout": true,
        "AttachStderr": true,
        "PortSpecs": null,
        "ExposedPorts": null,
        "Tty": true,
        "OpenStdin": true,
        "StdinOnce": true,
        "Env": [
            "HOME=/",
            "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin"
        ],
"Cmd": [
            "/bin/bash"
        "Dns": [
            "8.8.8.8",
            "8.8.4.4"
        ],
"Image": "ubuntu",
        "Volumes": null,
        "VolumesFrom": "",
        "WorkingDir": "",
        "Entrypoint": null,
        "NetworkDisabled": false,
        "OnBuild": null
    "State": {
        "Running": true,
        "Pid": 23225,
        "ExitCode": 0,
        "StartedAt": "2014-07-17T04:17:45.672269614Z",
```

```
"FinishedAt": "0001-01-01T00:00:00Z",
        "Ghost": false
    "Image": "e54ca5efa2e962582a223ca9810f7f1b62ea9b5c3975d14a5da79d3bf6020f37",
    "NetworkSettings": {
        "IPAddress": "172.17.0.2",
        "IPPrefixLen": 16,
        "Gateway": "172.17.42.1",
"Bridge": "docker0",
        "PortMapping": null,
        "Ports": {}
    "ResolvConfPath":
"/var/lib/docker/containers/13b2a4a3145528d087c9d1580fa78aaa52e8a9bb973c9da923bceb9f9b9e7e5a
/resolv.conf",
    "HostnamePath":
"/var/lib/docker/containers/13b2a4a3145528d087c9d1580fa78aaa52e8a9bb973c9da923bceb9f9b9e7e5a
/hostname",
    "HostsPath":
"/var/lib/docker/containers/13b2a4a3145528d087c9d1580fa78aaa52e8a9bb973c9da923bceb9f9b9e7e5a
/hosts",
    "Name": "/silly_bohr",
    "Driver": "aufs",
    "ExecDriver": "native-0.1",
    "Volumes": {},
    "VolumesRW": {},
    "HostConfig": {
        "Binds": null,
        "ContainerIDFile": "",
        "LxcConf": [],
        "Privileged": false,
        "PortBindings": {},
        "Links": null,
        "PublishAllPorts": false
    }
} ]
```

获取容器名称

```
neo@MacBook-Pro ~ % docker inspect --format='{{.Name}}' $(docker ps -aq)
/redis-cli
/cluster_redisslave3_1
/cluster_redismaster3_1
/cluster redismaster2 1
/cluster redisslave2 1
/cluster_redismaster1_1
/cluster_redisslave1_1
/cluster_redis-image_1
/devel eureka 1
/devel_config_1
/quizzical_heisenberg
neo@MacBook-Pro ~ % docker inspect --format='{{.Name}}' $(docker ps -aq)|cut -d"/" -f2
redis-cli
cluster_redisslave3_1
cluster_redismaster3_1
cluster_redismaster2_1
cluster_redisslave2_1
cluster redismaster1 1
cluster_redisslave1_1
```

```
cluster_redis-image_1
devel_eureka_1
devel_config_1
quizzical_heisenberg
```

容器镜像名称

```
neo@MacBook-Pro ~ % docker inspect --format='{{.Config.Image}}' `docker ps -a -q`
netkiller/redis:latest
netkiller/redis
netkiller/redis
netkiller/redis
netkiller/redis
netkiller/redis
netkiller/redis
netkiller/redis
netkiller/redis
netkiller/redis
netkiller/redis:latest
netkiller/config:latest
netkiller/config:latest
netkiller/eureka
```

获取容器主机名 Hostname

```
neo@MacBook-Pro ~ % docker inspect --format '{{ .Config.Hostname }}' $(docker ps -q) dbea51159085
79126b58e92a
5d1fff33a3e1
42a58cb957d9
68904b82d071
70a20dd0396d
742313f2af46
```

查询 IP 地址

```
$ sudo docker inspect -f '{{ .NetworkSettings.IPAddress }}' silly_bohr
```

```
neo@MacBook-Pro ~ % docker inspect --format='{{range .NetworkSettings.Networks}}
{{.IPAddress}}{{end}}' $(docker ps -q)

172.24.0.7
172.24.0.6
172.24.0.5
172.24.0.4
172.24.0.3
172.24.0.2
```

获取容器的MAC地址

```
neo@MacBook-Pro ~ % docker inspect --format='{{range .NetworkSettings.Networks}}
{{.MacAddress}}{{end}}' $(docker ps -a -q)

02:42:ac:18:00:07
02:42:ac:18:00:06
02:42:ac:18:00:05
02:42:ac:18:00:04
02:42:ac:18:00:03
02:42:ac:18:00:02
```

容器日志

```
neo@MacBook-Pro ~ % docker inspect --format='{{.LogPath}}' `docker ps -a -q`
/var/lib/docker/containers/dbea511590859fee80565d1c047da2443d62f72f79627c7a97fd891b3ae41168/
dbea511590859fee80565d1c047da2443d62f72f79627c7a97fd891b3ae41168-json.log
/var/lib/docker/containers/79126b58e92adbe933d8e39966af1e19cd867afe509deca2689fd27e5d25dce7/
79126b58e92adbe933d8e39966af1e19cd867afe509deca2689fd27e5d25dce7-json.log
/var/lib/docker/containers/5d1fff33a3e14d409e2ef675820d68af0fdd6d512a7db06540b02b612eb889cc/
5d1fff33a3e14d409e2ef675820d68af0fdd6d512a7db06540b02b612eb889cc-json.log
/var/lib/docker/containers/42a58cb957d965d5ac0aa5d329c6b68aa7f62cae096f974df99281f50c4819ab/
42a58cb957d965d5ac0aa5d329c6b68aa7f62cae096f974df99281f50c4819ab-json.log
/var/lib/docker/containers/68904b82d071b956757a54c50d95122210e84012542ec3cbe354b72601bf62ba/
68904b82d071b956757a54c50d95122210e84012542ec3cbe354b72601bf62ba-json.log
/var/lib/docker/containers/70a20dd0396d4b48314bfe119d71fc810fe17fcb174d0bfb116bb8da53bff677/
70a20dd0396d4b48314bfe119d71fc810fe17fcb174d0bfb116bb8da53bff677-json.log
/var/lib/docker/containers/742313f2af466b7b932f8562e0dc75a228c7f815b4eb5a35dd1618d94c88bf7e/
742313f2af466b7b932f8562e0dc75a228c7f815b4eb5a35dd1618d94c88bf7e-json.log
/var/lib/docker/containers/d60dcf49c5d4c78904c442f8fb09e5d3d57a9a2d21f6abaae7ee2d36bcc3e4a2/
d60dcf49c5d4c78904c442f8fb09e5d3d57a9a2d21f6abaae7ee2d36bcc3e4a2-json.log
/var/lib/docker/containers/44c7ea7593838db1cea824862ee9708c77143d0e07d12cae0116cd8231eb2d1c/
44c7ea7593838db1cea824862ee9708c77143d0e07d12cae0116cd8231eb2d1c-json.log
/var/lib/docker/containers/ae3c930f6eca854c9dc1c2ae84b7c870d63f3731290d347dc27fcf85c36821e5/
ae3c930f6eca854c9dc1c2ae84b7c870d63f3731290d347dc27fcf85c36821e5-json.log
/var/lib/docker/containers/9beae3d5f5132e5f733e044d634b1e8b2650c30151db1a8468109bbf891be674/
9beae3d5f5132e5f733e044d634b1e8b2650c30151db1a8468109bbf891be674-json.log
```

获取 json 配置

```
neo@MacBook-Pro ~ % docker inspect --format='{{json .Config}}' dbea51159085 | jq
{
   "Hostname": "dbea51159085",
   "Domainname": "",
   "User": "",
   "AttachStdin": false,
   "AttachStdout": false,
   "AttachStderr": false,
   "ExposedPorts": {
      "6379/tcp": {}
},
   "Tty": false,
   "OpenStdin": false,
```

```
"StdinOnce": false,
 "Env": [
   "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",
   "GOSU VERSION=1.10",
   "REDIS VERSION=5.0.4",
   "REDIS_DOWNLOAD_URL=http://download.redis.io/releases/redis-5.0.4.tar.gz",
   "REDIS_DOWNLOAD_SHA=3ce9ceff5a23f60913e1573f6dfcd4aa53b42d4a2789e28fa53ec2bd28c987dd",
   "REDIS PORT=6379"
 "Cmd": [
   "redis-cli"
 "Image": "netkiller/redis:latest",
 "Volumes": {
   "/data": {}
 "WorkingDir": "/data",
 "Entrypoint": [
   "/docker-entrypoint.sh"
 "OnBuild": null,
 "Labels": {
   "com.docker.compose.config-hash":
f2e8434ec82c796bceac48461d71d487ff3fb53f711220a1efb976c59bd4d68c",
   "com.docker.compose.container-number": "1",
   "com.docker.compose.oneoff": "False",
   "com.docker.compose.project": "cluster"
   "com.docker.compose.service": "redis-cli",
"com.docker.compose.version": "1.23.2"
}
```

函数

拆分和组合

```
neo@MacBook-Pro ~ % docker inspect --format '{{join .Config.Entrypoint " , "}}' dbea51159085
/docker-entrypoint.sh

neo@MacBook-Pro ~ % docker inspect --format '{{.HostsPath}}' dbea51159085
/var/lib/docker/containers/dbea511590859fee80565d1c047da2443d62f72f79627c7a97fd891b3ae41168/hosts
neo@MacBook-Pro ~ % docker inspect --format '{{split .HostsPath "/"}}' dbea51159085
[ var lib docker containers dbea511590859fee80565d1c047da2443d62f72f79627c7a97fd891b3ae41168hosts]
```

大小写转换

```
neo@MacBook-Pro ~ % docker inspect --format "{{lower .Name}}" dbea51159085
/redis-cli
neo@MacBook-Pro ~ % docker inspect --format "{{upper .Name}}" dbea51159085
/REDIS-CLI
```

首字母大写

```
neo@MacBook-Pro ~ % docker inspect --format "{{title .State.Status}}" dbea51159085
Restarting
```

长度计算

```
neo@MacBook-Pro ~ % docker inspect --format '{{len .Name}}' dbea51159085
```

打印字符串

```
neo@MacBook-Pro ~ % INSTANCE_ID=42a58cb957d9

neo@MacBook-Pro ~ % docker inspect --format '{{.State.Pid}}{{.State.ExitCode}}' $INSTANCE_ID
745770

neo@MacBook-Pro ~ % docker inspect --format '{{print .State.Pid .State.ExitCode}}'
$INSTANCE_ID
74577 0

neo@MacBook-Pro ~ % docker inspect --format '{{printf "Pid:%d ExitCode:%d" .State.Pid
.State.ExitCode}}' $INSTANCE_ID
Pid:74577 ExitCode:0

neo@MacBook-Pro ~ % docker inspect --format '{{.State.Pid}}{{print "|"}}{{.State.ExitCode}}'
$INSTANCE_ID
74577|0
```

综合查询

```
neo@MacBook-Pro ~ % docker inspect --format 'Hostname:{{ .Config.Hostname }} Name:{{.Name}} IP:{{range .NetworkSettings.Networks}}{{.IPAddress}}{{end}}' $(docker ps -q) Hostname:dbea51159085 Name:/redis-cli IP:
Hostname:79126b58e92a Name:/cluster_redisslave3_1 IP:172.24.0.7
Hostname:5d1fff33a3e1 Name:/cluster_redismaster3_1 IP:172.24.0.6
Hostname:42a58cb957d9 Name:/cluster_redismaster2_1 IP:172.24.0.5
Hostname:68904b82d071 Name:/cluster_redisslave2_1 IP:172.24.0.4
Hostname:70a20dd0396d Name:/cluster_redismaster1_1 IP:172.24.0.3
Hostname:742313f2af46 Name:/cluster_redisslave1_1 IP:172.24.0.2
```

images

```
$ sudo docker images
REPOSITORY TAG IMAGE ID CREATED VIRTUAL SIZE
ubuntu 14.10 58faa899733f 2 weeks ago 196 MB
ubuntu utopic 58faa899733f 2 weeks ago 196 MB
ubuntu precise ea7d6801c538 3 weeks ago 127.5 MB
ubuntu 12.04 ea7d6801c538 3 weeks ago 127.5 MB
ubuntu 12.10 c5881f11ded9 4 weeks ago 172.2 MB
ubuntu quantal c5881f11ded9 4 weeks ago 172.2 MB
ubuntu 13.04 463ff6be4238 4 weeks ago 169.4 MB
ubuntu raring 463ff6be4238 4 weeks ago 169.4 MB
ubuntu 13.10 195eb90b5349 4 weeks ago 184.7 MB
ubuntu saucy
195eb90b5349 4 weeks ago 184.7 MB
ubuntu 14.04 e54ca5efa2e9 4 weeks ago 276.5 MB
ubuntu latest e54ca5efa2e9 4 weeks ago 276.5 MB
ubuntu trusty e54ca5efa2e9 4 weeks ago 276.5 MB
ubuntu 10.04 3db9c44f4520 12 weeks ago 183 MB
ubuntu lucid 3db9c44f4520 12 weeks ago 183 MB
```

Getting a new image

```
$ sudo docker pull centos
Pulling repository centos
b7de3133ff98: Pulling dependent layers
5cc9e91966f7: Pulling fs layer
511136ea3c5a: Download complete
ef52fb1fe610: Download complete
```

logs

显示容器运行日志,用于排查异常情况

例如下面是nginx容易启动出错日志

```
[root@netkiller]# docker logs my-nginx-container
nginx: [emerg] invalid server name or wildcard "www.*.com" on 0.0.0.0:80
nginx: [emerg] invalid server name or wildcard "www.*.com" on 0.0.0.0:80
nginx: [emerg] invalid server name or wildcard "www.*.com" on 0.0.0.0:80
nginx: [emerg] invalid server name or wildcard "www.*.com" on 0.0.0.0:80
nginx: [emerg] invalid server name or wildcard "www.*.com" on 0.0.0.0:80
nginx: [emerg] invalid server name or wildcard "www.*.com" on 0.0.0.0:80
```

重置 Docker

```
docker ps -aq | xargs docker rm -f
docker images -aq | xargs docker rmi -f
```

仓库操作

https://docs.docker.com/engine/reference/commandline/login/

登陆到一个Docker镜像仓库,如果未指定镜像仓库地址,默认为官方仓库 Docker Hub

登陆

```
docker login -u 用户名 -p 密码
```

登陆到私有仓库

```
$ docker login localhost:8080
```

从标准输出传递密码

```
$ cat ~/my_password.txt | docker login --username foo --password-stdin
```

注销

```
docker logout
```

build

```
$ docker build -f /path/to/a/Dockerfile .
```

网络管理

```
docker network create -d bridge --subnet 172.25.0.0/16 private_network

docker run -d -v /usr/local/etc/redis/redis.conf:/usr/local/etc/redis/redis.conf -p
6379:6379 --network=private_network --name redis redis-server
/usr/local/etc/redis/redis.conf
```

事件信息

```
neo@MacBook-Pro-Neo ~ % docker events
2020-10-22T21:29:44.289075472+08:00 network create
8eab34642596e253eb51aa40cc4f5c4c14fb88f1bad7c8cbdeacc2ad411cdb44 (name=search_elastic, type=bridge)
2020-10-22T21:29:44.304732058+08:00 volume create search_data01 (driver=local)
2020-10-22T21:29:44.319023013+08:00 volume create search_data02 (driver=local)
2020-10-22T21:29:44.331507541+08:00 volume create search_data03 (driver=local)
2020-10-22T21:29:44.584989392+08:00 volume create search_data01 (driver=local)
```

从 docker 中复制文件

```
neo@MacBook-Pro-Neo ~ % docker cp 13acbc98fb35:/etc/nginx/nginx.conf nginx/conf
```

8.2. docker-compose - Define and run multi-container applications with Docker.

Docker Compose v3

安装 docker-compose

使用 pip 安装

```
yum install -y python-pip
pip install docker-compose
```

OSCM 安装

```
curl -s https://raw.githubusercontent.com/oscm/shell/master/virtualization/docker/docker-compose.sh | bash
```

查看版本号

```
[root@localhost ~]# docker-compose version
docker-compose version 1.29.2, build 5becea4c
docker-py version: 5.0.0
CPython version: 3.7.10
OpenSSL version: OpenSSL 1.1.01 10 Sep 2019
```

```
[root@localhost tmp]# cat app.py
import time
import redis
from flask import Flask
app = Flask(__name__)
cache = redis.Redis(host='redis', port=6379)
def get_hit_count():
    retries = 5
    while True:
        try:
            return cache.incr('hits')
        except redis.exceptions.ConnectionError as exc:
            if retries == 0:
                raise exc
            retries -= 1
            time.sleep(0.5)
@app.route('/')
def hello():
   count = get_hit_count()
return 'Hello World! I have been seen {} times.\n'.format(count)
if __name__ == "__main__":
    app.run(host="0.0.0.0", debug=True)
```

```
[root@localhost tmp]# cat requirements.txt
flask
redis
```

```
[root@localhost tmp]# cat Dockerfile
FROM python:3.4-alpine
ADD . /code
WORKDIR /code
RUN pip install -r requirements.txt
CMD ["python", "app.py"]
```

```
[root@localhost tmp]# cat docker-compose.yml
version: '2'
services:
  web:
  build: .
  ports:
```

```
- "5000:5000"
  redis:
    image: "redis:alpine"
启动
    docker-compose up
[root@localhost docker]# docker-compose up
    守护进程
docker-compose up -d
    启动指定服务
[root@localhost docker]# docker-compose up mysql
[root@localhost docker]# docker-compose up -d mysql
    指定 yml 文件
$ docker-compose -f docker-compose.yml up -d
停止
停止
    docker-compose down
[root@localhost docker]# docker-compose down
Removing docker_membersrvc_1 ... done
```

查看进程

docker-compose ps

查看日志

```
docker-compose logs -f vp0
```

执行命令

```
docker-compose exec vp0 bash
```

运行

docker-compose run vp0 bash

9. 基于 Dockerfile 创建镜像

为什么要自己创建镜像呢? 因为官方提供的镜像无法满足我们的需求,例如 nginx 镜像你会发现 ps, top 等等很多命令缺失。

9.1. 创建 Dockerfile 文件

需求基于centos7镜像创建nginx stable最新版本镜像

```
# Dockerfile to build Nginx container
# Based on centos7
FROM centos: latest
MAINTAINER Netkiller <netkiller@msn.com>
# Install EPEL
RUN yum install -y epel-release && yum clean all
# Update RPM Packages
RUN yum -y update
# Install Nginx
RUN rpm -ivh http://nginx.org/packages/centos/7/noarch/RPMS/nginx-
release-centos-7-0.el7.ngx.noarch.rpm
RUN yum install -y nginx
RUN yum clean all
# forward request and error logs to docker log collector
RUN ln -sf /dev/stdout /var/log/nginx/access.log
RUN ln -sf /dev/stderr /var/log/nginx/error.log
# be backwards compatible with pre-official images
#RUN ln -sf ../share/nginx /usr/local/nginx
# prepare container
# add startup script
#ADD startup.sh /startup.sh
#RUN chmod 755 /startup.sh
VOLUME ["/etc/nginx"]
VOLUME ["/usr/share/nginx/html"]
VOLUME ["/var/www"]
```

```
EXPOSE 80 443
CMD ["nginx", "-g", "daemon off;"]
```

9.2. 创建镜像

```
# docker build -t "centos:nginx" .
Sending build context to Docker daemon 3.072 kB
Step 1/14 : FROM centos:latest
---> 3bee3060bfc8
Step 2/14 : MAINTAINER Netkiller <netkiller@msn.com>
---> Using cache
---> 8f351964d568
Step 3/14 : RUN yum install -y epel-release && yum clean all
---> Using cache
---> bf86eff77ff3
Step 4/14 : RUN yum -y update
---> Using cache
---> 4915172ac4f3
Step 5/14 : RUN rpm -ivh
http://nginx.org/packages/centos/7/noarch/RPMS/nginx-release-centos-7-
0.el7.ngx.noarch.rpm
---> Using cache
---> 4a919bd141c9
Step 6/14 : RUN yum install -y nginx
---> Using cache
---> 2718221eab8c
Step 7/14 : RUN yum clean all
---> Using cache
---> 62231a5f1d76
Step 8/14 : RUN ln -sf /dev/stdout /var/log/nginx/access.log
---> Using cache
---> 38be8f0cc782
Step 9/14 : RUN ln -sf /dev/stderr /var/log/nginx/error.log
---> Using cache
---> bbf3a468d24f
Step 10/14 : VOLUME /etc/nginx
---> Using cache
---> 919292c7ce04
Step 11/14 : VOLUME /usr/share/nginx/html
---> Using cache
---> c2aeb8ed3c1c
Step 12/14 : VOLUME /var/www
---> Using cache
---> 31849cb8a9d0
Step 13/14 : EXPOSE 80 443
```

```
---> Using cache
---> 0e3d3b4a215b
Step 14/14: CMD nginx -g daemon off;
---> Using cache
---> d5f21e409690
Successfully built d5f21e409690
```

查看镜像

# docker image ls			
REPOSITORY	TAG	IMAGE ID	CREATED
SIZE			
centos	nginx	d5f21e409690	4 minutes ago
364 MB			
centos	latest	3bee3060bfc8	2 days ago
193 MB			
nginx	latest	958a7ae9e569	8 days ago
109 MB			
redis	latest	a858478874d1	2 weeks ago
184 MB			

9.3. 运行镜像

```
# docker run --name my-centos-nginx -d centos:nginx
ecf342ddd66d1d5f3d28c583ec852c05903ef4813fcb75295c907a6b578dea3d
# docker ps
CONTAINER ID
                 IMAGE
                                     COMMAND
                                                            CREATED
STATUS
                 PORTS
                                         NAMES
               centos:nginx
                                     "nginx -g 'daemon ..."
ecf342ddd66d
seconds ago Up 23 seconds
                                  80/tcp, 443/tcp
                                                        my-centos-
nginx
                                     "nginx -g 'daemon ..."
                                                            6 hours
0df3b275bb03
                  nginx
         Up 6 hours
                             80/tcp
                                                    my-nginx
                                     "docker-entrypoint..." 2 days
1c4540d8617f
                  redis
           Up 2 days
                             0.0.0.0:6379->6379/tcp my-redis
ago
```

9.4. 测试 Nginx

```
[root@netkiller]~/docker/nginx# docker exec -it my-centos-nginx /bin/bash
[root@netkiller-docker /]# ps ax
              STAT
 PID TTY
                     TIME COMMAND
              Ss
   1 ?
                     0:00 nginx: master process nginx -g daemon off;
   7 ?
             S
                     0:00 nginx: worker process
   8 ?
             Ss
                     0:00 /bin/bash
  22 ?
              R+
                     0:00 ps ax
[root@netkiller-docker /]# curl http://localhost
<! DOCTYPE html>
<html>
<head>
<title>Welcome to nginx! </title>
<style>
   body {
       width: 35em;
       margin: 0 auto;
       font-family: Tahoma, Verdana, Arial, sans-serif;
</style>
</head>
<body>
<h1>Welcome to nginx! </h1>
If you see this page, the nginx web server is successfully installed
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.
<em>Thank you for using nginx.</em>
</body>
</html>
```

9.5. 提交镜像

```
# docker commit my-centos-nginx netkiller/centos:nginx sha256:9ea1851b1c9f04aa3168977f666337223d09e20983f7a2c2328e15132a03d224
```

```
# docker push netkiller/centos:nginx
The push refers to a repository [docker.io/netkiller/centos]
16916856eaaa: Pushed
6172d61b45f1: Pushed
db323af550f0: Pushed
232df2cfd38f: Pushed
c247a550215b: Pushed
3b5451d7989c: Pushed
e3a6f1af6a7a: Pushed
9e3cea652b37: Pushed
dc1e2dcdc7b6: Mounted from library/centos
nginx: digest:
sha256:ad9bd1ae3a3e17dac70f32afc14baf90932949d3eaa8bebbe907726aca3ea336
size: 2205
```

9.6. Dockerfile 语法

COPY

跨容器拷贝

```
FROM demo/test:latest as netkiller

MAINTAINER Netkiller <netkiller@msn.com>

RUN mkdir /www

COPY some/path/to/ /www/

FROM nginx:1.13-alpine

RUN rm -rf /usr/share/nginx/html/*

COPY --from=netkiller /www/ /usr/share/nginx/html/
```

--from 参数

```
# Install the base requirements for the app.
```

```
# This stage is to support development.
FROM python:alpine AS base
WORKDIR /app
COPY requirements.txt .
RUN pip install -r requirements.txt
# Run tests to validate app
FROM node:12-alpine AS app-base
WORKDIR /app
COPY app/package.json app/yarn.lock ./
RUN yarn install
COPY app/spec ./spec
COPY app/src ./src
RUN yarn test
# Clear out the node modules and create the zip
FROM app-base AS app-zip-creator
RUN rm -rf node modules && \
    apk add zip && \
    zip -r /app.zip /app
# Dev-ready container - actual files will be mounted in
FROM base AS dev
CMD ["mkdocs", "serve", "-a", "0.0.0.0:8000"]
# Do the actual build of the mkdocs site
FROM base AS build
COPY . .
RUN mkdocs build
# Extract the static content from the build
# and use a nginx image to serve the content
FROM nginx:alpine
COPY --from=app-zip-creator /app.zip
/usr/share/nginx/html/assets/app.zip
COPY -- from = build /app/site /usr/share/nginx/html
```

EXPOSE

EXPOSE 是声明端口,容器内运行的程序使用了什么端口

```
EXPOSE <端口1> [<端口2>...]
```

ENTRYPOINT

从命令行传递参数给容器

```
FROM ubuntu
ENTRYPOINT [ "top", "-b" ]
```

运行下面的命令:

```
$ docker run --rm test1 -c
```

实际 Docker 内部

```
top -b -c
```

ENTRYPOINT 与 CMD 组合

```
FROM ubuntu
ENTRYPOINT [ "top", "-b" ]
CMD [ "-c" ]
```

10. docker-compose.yml 容器编排

本章节介绍如何定义 docker-compose.yml 文件 首先创建项目目录

```
mkdir docker
cd docker
vim docker-compose.yml
```

10.1. 版本号

```
version: '3.8'
```

10.2. 镜像

image: mysql:5.7 表示使用 mysql:5.7 镜像, image: mysql:latest 表示 mysql 最新版

10.3. 容器名称

```
prometheus:
  image: prom/prometheus
  container_name: prometheus
```

10.4. 启动策略

```
restart: unless-stopped
```

10.5. 容器用户

```
# Define in docker-compose:
services:
prometheus:
   image: prom/prometheus
   user: "1000:1000"

services:
prometheus:
   image: prom/prometheus
   user: root

# Dockerfile

USER 1000:1000
```

10.6. 挂在卷

```
volumes:
- db_data:/var/lib/mysql
```

10.7.映射端口的标签

将容器中的端口暴漏给宿主主机。

```
ports:
- "3000"
- "80:80"
- "22:22"
- "127.0.0.1:8000:8000"
```

默认 "端口:端口 " 将监听 127.0.0.1 主机。如果需要将端口暴漏出去,格式是"IP:PORT:PORT", IP地址是宿主主机的网络适配器IP地址。

10.8. 添加 hosts 文件

往/etc/hosts文件中添加主机名,与Docker client的--add-host类似:

10.9. links

links的作用是在当前服务里面创建一个链接外部服务的别名。 docker-compose.yml

```
services:
tomcat:
image: netkiller:latest
links:
- mysql:db.netkiller.cn
```

这时配置文件 application.properties 就可以这样些

```
sql.mysql.jdbc-url=jdbc:mysql://db.netkiller.cn:3306/test?
characterEncoding=utf8&serverTimezone=UTC&autoReconnect=true&use
SSL=false
sql.mysql.username=root
sql.mysql.password=abcdef
sql.mysql.driverClassName=com.mysql.jdbc.Driver
```

10.10. 服务依赖

通过depends_on告诉docker-compose当前服务启动之前先要把depends_on指定的服务启动起来才行。

```
services:
kafka:
image: tflinux_kafka
depends_on:
- zookeeper
```

```
spring:
  image: springboot
  depends_on:
  - redis
  - mysql
```

10.11. working_dir

```
working_dir
```

10.12. 设置环境变量

environment 实现容器中环境变量的定义

```
version: '3'
networks:
  basic:
services:
 tools:
    container_name: tools
    image: hyperledger/fabric-tools
   tty: true
    environment:
      - GOPATH=/opt/gopath
      - CORE_VM_ENDPOINT=unix:///host/var/run/docker.sock
      - CORE LOGGING LEVEL=DEBUG
      - CORE PEER ID=cli
      - CORE PEER ADDRESS=peer0.org1.example.com:7051
      - CORE PEER LOCALMSPID=Org1MSP
CORE PEER MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/f
abric/peer/crypto/peerOrganizations/org1.example.com/users/Admin
@org1.example.com/msp
```

```
- CORE_CHAINCODE_KEEPALIVE=10
# working_dir:
/opt/gopath/src/github.com/hyperledger/fabric/peer
working_dir: /root/netkiller
command: /bin/bash
volumes:
- /var/run/:/host/var/run/
- ~/netkiller:/root/netkiller
- ./chaincode/:/opt/gopath/src/github.com/
-
./crypto:/opt/gopath/src/github.com/hyperledger/fabric/peer/cryp
to/
networks:
- basic
```

10.13.临时文件系统

挂载临时目录到容器:

```
tmpfs: /run
tmpfs:
- /run
- /tmp
```

10.14. 编译 Dockerfile

编译当前目录下的 Dockerfile 使用 build: .

```
version: '3'
services:
    web:
        build: .
        ports:
        - "5000:5000"
```

指定镜像名称

```
version: "3.7"
services:
  redis-image:
    build:
      context: .
      dockerfile: Dockerfile
      args:
        - node=master
    image: netkiller/redis:latest
    container name: redis
    restart: always
    ports:
      - "6379:6379"
    networks:
      - redis
    privileged: true
    sysctls:
      net.core.somaxconn: '511'
    ulimits:
      nproc: 65535
      nofile:
        soft: 65535
        hard: 65535
```

docker-compose build redis-image 构建镜像

```
neo@MacBook-Pro ~/workspace/docker/docker-compose/redis/cluster
% docker-compose build redis-image
Building redis-image
Step 1/12 : FROM redis:latest
   ---> a55fbf438dfd
Step 2/12 : ARG node
   ---> Using cache
   ---> 4deb8fc1e1df
```

```
Step 3/12 : ENV REDIS PORT 6379
---> Using cache
---> 5723ff2fe55c
Step 4/12 : COPY redis.conf /etc/redis/redis.conf
---> Using cache
---> daf496f8c342
Step 5/12 : COPY docker-entrypoint.sh /usr/local/bin/
---> Using cache
---> 600ae3b0c059
Step 6/12 : RUN ln -sf /usr/share/zoneinfo/Asia/Shanghai
/etc/localtime
---> Using cache
---> 630e3813bc8f
Step 7/12 : RUN echo 'Asia/Shanghai' >/etc/timezone
---> Using cache
---> 7d48350d6621
Step 8/12 : RUN echo 'echo never >
/sys/kernel/mm/transparent hugepage/enabled' > /etc/rc.local
---> Using cache
---> c096dc75da72
Step 9/12 : RUN chmod +rw /etc/redis/redis.conf
---> Using cache
---> 25d8b0ac8893
Step 10/12 : EXPOSE $REDIS PORT
---> Using cache
---> 99f31a88d2ff
Step 11/12 : ENTRYPOINT ["/usr/local/bin/docker-entrypoint.sh"]
---> Using cache
---> ef98f89610ae
Step 12/12 : CMD [ "redis-server", "/etc/redis/redis.conf" ]
---> Using cache
---> 095823650068
Successfully built 095823650068
Successfully tagged netkiller/redis:latest
neo@MacBook-Pro ~/workspace/docker/docker-compose/redis/cluster
% docker images | grep netkiller/redis
netkiller/redis
                                           latest
095823650068
              8 minutes ago 95MB
```

10.15. resources 硬件资源分配

```
version: "3"
services:
 node:
   build:
     context: .
      dockerfile: ./Dockerfile
    restart: always
    environment:
      - HOST=localhost
    volumes:
      - logs:/app/logs
    expose:
     - 8080
    deploy:
      resources:
        limits:
          cpus: '0.001'
          memory: 50M
        reservations:
          cpus: '0.0001'
          memory: 20M
```

提示

注意: 启动必须加入 --compatibility 选项

```
docker-compose --compatibility up
```

11. Docker Example

11.1. registry

```
docker run -d -p 5000:5000 --name registry registry:latest
```

Auth + SSL

```
iMac:registry neo$ mkdir etc
iMac:registry neo$ htpasswd -Bbn neo chen > etc/htpasswd
or
docker run --entrypoint htpasswd registry:2 -Bbn neo passw0rd > etc/htpasswd
```

```
docker run -d \
    --restart=always \
    --name registry \
    -v `pwd`/etc:/usr/local/etc \
    -e "REGISTRY_AUTH=htpasswd" \
    -e "REGISTRY_AUTH_HTPASSWD_REALM=Registry Realm" \
    -e REGISTRY_AUTH_HTPASSWD_PATH=/usr/local/etc/htpasswd \
    -e REGISTRY_HTTP_ADDR=0.0.0.0:443 \
    -e REGISTRY_HTTP_TLS_CERTIFICATE=/usr/local/etc/domain.cer \
    -e REGISTRY_HTTP_TLS_KEY=/usr/local/etc/domaon.key \
    -p 443:443 \
    registry:2
```

11.2. Example Java - Spring boot with Docker

获取 CentOS 7 镜像

docker pull centos:7

```
# docker pull centos:7
7: Pulling from library/centos
343b09361036: Pull complete
Digest:
sha256:bba1de7c9d900a898e3cadbae040dfe8a633c06bc104a0df76ae24483e03c077
Status: Downloaded newer image for centos:7
```

基于 CentOS 7 运行一个容器

docker run -it --name mycentos docker.io/centos:7 /bin/bash

```
# docker run -it --name mycentos docker.io/centos:7 /bin/bash
```

运行后直接进入了容器的shell控制台默认是bash

安装 openjdk

```
# yum install -y java-1.8.0-openjdk

# cat >> /etc/profile.d/java.sh <<'EOF'
export JAVA_HOME=/usr/java/default
export JAVA_OPTS="-server -Xms2048m -Xmx4096m -Djava.io.tmpdir=/tmp -
Djava.security.egd=file:/dev/./urandom -Dfile.encoding=UTF8 -
Duser.timezone=GMT+08"
export CLASSPATH=$JAVA_HOME/lib:$JAVA_HOME/jre/lib:.
export PATH=$PATH:$JAVA_HOME/bin:$JAVA_HOME/jre/bin:
EOF

# source /etc/profile.d/java.sh</pre>
```

检查Java是否安装成功

```
# whereis java
java: /usr/bin/java /usr/lib/java /etc/java /usr/share/java
/usr/share/man/man1/java.1.gz

# java -version
openjdk version "1.8.0_131"
OpenJDK Runtime Environment (build 1.8.0_131-b11)
OpenJDK 64-Bit Server VM (build 25.131-b11, mixed mode)
```

创建应用程序目录

```
# mkdir -p /www/netkiller.cn/www.netkiller.cn/
```

推出当前容器

```
# exit
```

Spring boot 包

复制 jar 文件到Docker容器

docker cp /www/netkiller.cn/www.netkiller.cn/www.netkiller.cn-0.0.1.war mycentos:/usr/local/libexec

启动 Spring boot 项目

启动容器

```
# docker start mycentos
mycentos
```

进入容器

```
# docker exec -it mycentos /bin/bash
```

如果仅仅是测试可以手动启动 Srping boot 项目

```
# cat >> /root/run.sh <<EOF
java -server -Xms2048m -Xmx8192m -jar
/usr/local/libexec/www.netkiller.cn-0.0.1.war
EOF
chmod u+x /root/run.sh</pre>
```

生产环境请使用启动脚本

```
# curl -s
https://raw.githubusercontent.com/oscm/build/master/Application/Spring/s
ervice/springbootd -o /etc/init.d/springbootd
# chmod +x /etc/init.d/springbootd
```

编辑启动脚本 /etc/init.d/springbootd 修改下面配置项

你也可以使用 systemd 启动脚本,详见《Netkiller Java 手札》

基于 CentOS 7 制作 spring 镜像

docker commit mycentos springboot:1

```
# docker commit mycentos springboot:1
sha256:757d92d642d1b5a7b244f6ddf89f24a8d463d154438651c83ba51a644b401782
```

启动 spring boot 容器

```
# docker run -d --name springboot -p 80:8080 springboot:1 /root/run.sh
```

-d: 以守护进程方式启动 --name: 指定容器的名称

-p:映射容器8080端口到宿主机的80端口

springboot:1 : 上一步制作好的springboot镜像,版本号为1

启动容器

docker start springboot

停止容器

```
# docker stop springboot
```

11.3. Redis

http://download.redis.io/redis-stable/redis.conf

http://download.redis.io/redis-stable/sentinel.conf

Docker 命令

获取 Redis 镜像

docker pull redis

```
# docker pull redis
Using default tag: latest
latest: Pulling from library/redis
10a267c67f42: Pull complete
5b690bc4eaa6: Pull complete
4cdd94354d2a: Pull complete
71c1f30d820f: Pull complete
c54584150374: Pull complete
d1f9221193a6: Pull complete
d45bc46b48e4: Pull complete
Digest:
sha256:548a75066f3f280eb017a6ccda34c561ccf4f25459ef8e36d6ea582b6af1decf
Status: Downloaded newer image for redis:latest
```

启动一个 Redis 实例

```
# docker run --name my-redis -d redis
10207174e18f61290f9c869e6437fa787e459e07b076b82cedf800a8c37c515d
```

查看启动情况

docker ps

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS NAMES

10207174e18f redis "docker-entrypoint..." 8

minutes ago Up 8 minutes 6379/tcp my-redis

进入 Redis

```
# docker run -it --link my-redis:redis --rm redis redis-cli -h redis -p
6379
redis:6379> set name neo
OK
redis:6379> get name
"neo"
redis:6379> exit
```

启动一个 Redis 实例并映射 6379 端口

```
# docker stop my-redis
my-redis
# docker rm my-redis
my-redis
# docker run --name my-redis -d -p 6379:6379 redis
10207174e18f61290f9c869e6437fa787e459e07b076b82cedf800a8c37c515d
# docker ps -a
                IMAGE
CONTAINER ID
                                     COMMAND
                                                            CREATED
STATUS
                 PORTS
                                         NAMES
               redis
1c4540d8617f
                                     "docker-entrypoint..."
                                0.0.0.0:6379->6379/tcp my-redis
              Up 1 second
seconds ago
```

检查端口

```
# ss -lnt | grep 6379
LISTEN 0 128 :::6379 :::*
```

维护容器

使用下面命令进入容器维护 Redis

```
# docker exec -it my-redis /bin/bash
root@1c4540d8617f:/data#

root@1c4540d8617f:/data# redis-server -v
Redis server v=3.2.9 sha=00000000:0 malloc=jemalloc-4.0.3 bits=64
build=a30533b464d1689b
```

Docker compose

```
version: "3.7"
services:
 redis:
    image: redis:latest
   container_name: redis
    ports:
     - "6379:6379"
    volumes:
     - redis_data:/var/lib/redis
    restart: always
    networks:
      - dev
networks:
 dev:
    driver: bridge
volumes:
 redis_data:
```

Docker Stack

```
version: '3.8'
services:
 redis:
    image: redis:latest
    environment:
      - TZ=Asia/Shanghai
    hostname: redis
    ports:
      - 6379:6379
    networks:
      - test
    volumes:
      - data:/var/lib/redis
    configs:
      - source: config
        target: /usr/local/etc/redis.conf
        mode: 0440
    deploy:
      replicas: 1
      restart_policy:
        condition: on-failure
      resources:
        limits:
          cpus: "1"
          memory: 512M
      update config:
        parallelism: 1
        delay: 5s
        monitor: 10s
        max_failure_ratio: 0.1
        order: start-first
configs:
 config:
    file: ./redis.conf
volumes:
 data:
networks:
  test:
     driver: overlay
```

```
iMac:redis neo$ curl -s0
https://raw.githubusercontent.com/redis/redis/6.0/redis.conf
iMac:redis neo$ egrep -v "^#|^$" redis.conf
```

修改配置文件

```
bind 0.0.0.0
logfile "/var/log/redis/redis.log"
dir /var/lib/redis
appendonly yes
```

创建 Docker 网络

```
iMac:redis neo$ docker network create \
   --driver=overlay \
   --subnet=172.12.0.0/16 \
   --ip-range=172.12.0.0/16
   --gateway=172.12.0.1 \
   --attachable \
    test
gvcz5y66ovrlqfaxb02zx026t
iMac:redis neo$ docker network ls
NETWORK ID
                   NAME
                                        DRIVER
                                                            SCOPE
786efe30f42d
                   bridge
                                        bridge
                                                            local
                   docker gwbridge
51e2b21d7daa
                                        bridge
                                                            local
96ba0de26cd2
                   host
                                        host
                                                            local
7r7k9robn0uu
                   ingress
                                        overlay
                                                            swarm
cbf078a5f121
                   none
                                        null
                                                            local
d851mrlkludv
                   redis default
                                        overlay
                                                            swarm
q0h9awx86ef4
                   registry default
                                        overlay
                                                            swarm
cf585ea9ceb4
                   registry_default
                                        bridge
                                                            local
gvcz5y66ovrl
                   test
                                        overlay
                                                            swarm
iMac:redis neo$ docker stack deploy -c redis.yml redis
Creating network redis default
Creating service redis redis
```

查看服务

iMac:redis neo\$ docker service ls NAME MODE REPLICAS IMAGE PORTS 1ti2ndlpdhm8 0/1 redis_redis replicated redis:latest *:6379->6379/tcp lw6xjrl0sn88 registry_registry replicated 1/1 *:5000->5000/tcp registry:latest

查看容器运行状态

iMac:redis neo\$ docker container ls CONTAINER ID IMAGE COMMAND **CREATED** STATUS PORTS NAMES 8407fd8fe66b redis:latest "docker-entrypoint.s..." 29 Up 29 seconds seconds ago 6379/tcp redis_redis.1.6fpqt3pdti03j9swn3x04ob9n

11.4. Nginx

本例子使用 alpine 版本

nginx:latest

过程 1.1.

2. 启动容器

```
docker run --name my-nginx-
container -p 80:80 -d nginx
```

上面不能满足生产环境的需求,通常不会将数据放在容器中,我的做法如下。

```
docker rm my-nginx-container

-f

docker run --name my-nginx-

-v

/srv/nginx/nginx.conf:/etc/nginx/nginx.conf:ro \
-v

/srv/nginx/conf.d:/etc/nginx/conf.d:ro \
-v

/var/log/nginx:/var/log/nginx:rw \

-v /www:/www:ro \
-p 80:80 -d nginx
docker ps
```

安装 Docker Nginx alpine

过程 1.2. Docker nginx

1. 获取镜像

```
# docker pull nginx:alpine
```

2. 运行容器

```
docker run --name my-nginx-container -v /srv/nginx:/etc/nginx:ro -v /www:/www:ro -p 80:80 -d nginx:alpine
```

3. docker exec -it my-nginx-

```
container /bin/bash
```

安装依赖工具

```
apt update -y && apt install -y procps
```

容器内优雅重启

首先观察一个现象, 打开 linux 终端窗口, 查看 nginx 进程。

```
[root@localhost ~]# ps ax | grep nginx
6670 ? Ss 0:00 nginx: master process /usr/sbin/nginx
6671 ? S 0:00 nginx: worker process
6672 ? S 0:00 nginx: worker process
6673 ? S 0:00 nginx: worker process
6674 ? S 0:00 nginx: worker process
9396 pts/0 S+ 0:00 grep --color=auto nginx
```

6670~6674 都是 nginx 的进程,其中 6670 nginx: master process /usr/sbin/nginx 是父进程,用于监听 80/443 端口。6671~ 6674 nginx: worker process 是子进程,每个进程中又产生多线程,每个线程对应一次用户TCP请求。

6671~6674 子进程的进程ID会变化,而 6670 是不变的。 6670 父进程可以接收操作系统传递过来的信号(不懂信号的同学请恶补,信号,共享内存,管道,Socket 可以实现进程间通信),也就是我们可以告诉正在运行的进程,现在要干什么。

给 6670 进程发送 HUP 信号, nginx 就会重新读取配置文件,刷新缓存,此时 6671~6674不受影响,会继续为用户体统TCP链接服务,直到都安全Close为止。此时 6670 父进程已经完成配置的更新,6671~6674 也完成了它的使命,下一次新用户过来 nginx 就会创建新的进程,这个过程是无缝的,用户感知不到,80/443 端口 始终提供服务,不会有任何用户出现中断链接的情况。

现在来演示一下,执行 reload 就会刷新配置文件,清空缓存,同时会将闲置的 nginx: worker process 关闭,并开启新的子进程。

现在我们可以看到子进程ID的变化, 9403~ 9406。父进程 nginx: master process /usr/sbin/nginx 的ID仍然是 6670

现在是容器中实现上面的 reload 操作。

```
[root@localhost ~]# docker-compose up
Starting nginx ... done
Attaching to nginx
nginx | /docker-entrypoint.sh: /docker-entrypoint.d/ is not empty,
will attempt to perform configuration
nginx | /docker-entrypoint.sh: Looking for shell scripts in /docker-
entrypoint.d/
nginx | /docker-entrypoint.sh: Launching /docker-entrypoint.d/10-
listen-on-ipv6-by-default.sh
nginx | 10-listen-on-ipv6-by-default.sh: info: IPv6 listen already
```

```
enabled
nginx
         /docker-entrypoint.sh: Launching /docker-entrypoint.d/20-
envsubst-on-templates.sh
         /docker-entrypoint.sh: Launching /docker-entrypoint.d/30-
tune-worker-processes.sh
         /docker-entrypoint.sh: Configuration complete; ready for
nginx
start up
         | 2021/07/12 20:55:41 [notice] 1#1: using the "epoll" event
nginx
method
nginx
         2021/07/12 20:55:41 [notice] 1#1: nginx/1.21.1
nginx
         2021/07/12 20:55:41 [notice] 1#1: built by gcc 8.3.0 (Debian
8.3.0-6
nginx
         2021/07/12 20:55:41 [notice] 1#1: OS: Linux 4.18.0-
315.el8.x86 64
        2021/07/12 20:55:41 [notice] 1#1: getrlimit(RLIMIT NOFILE):
nginx
1048576:1048576
nginx
          2021/07/12 20:55:41 [notice] 1#1: start worker processes
nginx
          2021/07/12 20:55:41 [notice] 1#1: start worker process 24
         2021/07/12 20:55:41 [notice] 1#1: start worker process 25
nginx
          2021/07/12 20:55:41 [notice] 1#1: start worker process 26
nginx
         | 2021/07/12 20:55:41 [notice] 1#1: start worker process 27
nginx
```

```
[root@localhost ~]# docker exec -it nginx bash
root@2d2637a6ac4d:/# ps ax
   PID TTY
                STAT
                       TIME COMMAND
     1 ?
                Ss
                       0:00 nginx: master process nginx -g daemon off;
    24 ?
                S
                       0:00 nginx: worker process
    25 ?
                S
                       0:00 nginx: worker process
    26 ?
                S
                       0:00 nginx: worker process
    27 ?
                S
                       0:00 nginx: worker process
                       0:00 bash
   623 pts/0
                Ss
                       0:00 ps ax
   629 pts/0
                R+
root@2d2637a6ac4d:/#
```

reload nginx

```
[root@localhost ~]# docker ps

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS

NAMES

2d2637a6ac4d nginx:latest "/docker-entrypoint...." 25 minutes ago

Up 5 minutes 192.168.30.11:80->80/tcp, 192.168.30.11:443->443/tcp

nginx
```

```
[root@localhost ~]# docker container exec nginx nginx -t nginx: the configuration file /etc/nginx/nginx.conf syntax is ok nginx: configuration file /etc/nginx/nginx.conf test is successful [root@localhost ~]# docker container exec nginx nginx -s reload 2021/07/12 21:01:41 [notice] 636#636: signal process started
```

再次查看进程

```
[root@localhost ~]# docker exec -it nginx bash
root@2d2637a6ac4d:/# ps ax
     PID TTY STAT
                                TIME COMMAND
      1 ?
                    Ss
                                0:00 nginx: master process nginx -g daemon off;
     24 ? S
25 ? S
26 ? S
27 ? S
623 pts/0 Ss
                                0:00 nginx: worker process
                                0:00 nginx: worker process
                                0:00 nginx: worker process
                                0:00 nginx: worker process
                                0:00 bash
     629 pts/0 R+
                                0:00 ps ax
root@2d2637a6ac4d:/# ps ax
     PID TTY STAT
                                TIME COMMAND
                    Ss
                                0:00 nginx: master process nginx -g daemon off;
      1 ?
    623 pts/0 Ss 0:00 hglnx: master process
623 pts/0 Ss 0:00 bash
642 ? S 0:00 nginx: worker process
643 ? S 0:00 nginx: worker process
644 ? S 0:00 nginx: worker process
645 ? S 0:00 nginx: worker process
646 pts/0 R+ 0:00 ps ax
```

11.5. **MySQL**

```
sudo mkdir -p /opt/mysql/{data,mysql.d,docker-entrypoint-initdb.d}
```

docker-compose.yaml

```
version: '3'
```

```
services:
 mysql:
   # 镜像名
   image: mysql:latest
   # 容器名
   container name: mysql
   # 重启策略
   restart: always
   hostname: db.netkiller.cn
   environment:
     # 时区上海
     TZ: Asia/Shanghai
     # root 密码
     MYSQL ROOT PASSWORD: test
     # 初始化数据库
     MYSQL DATABASE: test
     # 初始普通化用户
     MYSQL_USER: test
     # 用户密码
     MYSQL PASSWORD: test
     # 映射端口
   ports:
     - 3306:3306
   volumes:
     # 挂载数据
     - ./mysql/data/:/var/lib/mysql/
     # 挂载配置
     - ./mysql/conf.d/:/etc/mysql/conf.d/
     # 挂载初始化目录
     - ./mysql/docker-entrypoint-initdb.d/:/docker-entrypoint-
initdb.d/
   command:
     --default-authentication-plugin=mysql native password
     --character-set-server=utf8mb4
     --collation-server=utf8mb4 general ci
     --explicit_defaults_for_timestamp=true
     --lower case table names=1
```

登陆测试

```
neo@MacBook-Pro-Neo ~ % docker exec -it mysql mysql -uroot -ptest mysql: [Warning] Using a password on the command line interface can be insecure.

Welcome to the MySQL monitor. Commands end with; or \g.

Your MySQL connection id is 14

Server version: 8.0.25 MySQL Community Server - GPL
```

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>

12. Docker FAQ

12.1. 检查 Docker 是否可用

```
docker -v
docker run ubuntu /bin/echo hello world
docker stop $(docker ps -a -q)
docker rm $(docker ps -a -q)
docker rmi $(docker images -q)
```

12.2. Bitnami

https://github.com/bitnami

12.3. 删除 <none> 镜像

```
neo@MacBook-Pro ~/git/springcloud/webflux % docker images |
grep none | cut -f2
<none>
                                            <none>
0fe48d3d68c6
                   About an hour ago
                                         487MB
<none>
                                            <none>
8372211e8f27
                   About an hour ago
                                         487MB
<none>
                                            <none>
10e486f8b7e0
                    About an hour ago
                                         487MB
<none>
                                            <none>
                   About an hour ago
4e741a99e2f7
                                         487MB
<none>
                                            <none>
ecb48c238139
                    About an hour ago
                                         487MB
<none>
                                            <none>
5fb2543fe938
                   About an hour ago
                                         487MB
<none>
                                            <none>
2638e33e8168
                    About an hour ago
                                         487MB
<none>
                                            <none>
447651629be0
                    About an hour ago
                                         470MB
```

```
<none>
                                           <none>
f66e1450b24b
                  About an hour ago 487MB
                                           <none>
<none>
90e5e4ccedb1
                   2 hours ago
                                        486MB
<none>
                                           <none>
4de93b767f79
                  3 hours ago
                                        486MB
<none>
                                           <none>
746b7846eb74
                                       470MB
                   3 hours ago
<none>
                                           <none>
cb45a33c957a
                  3 hours ago
                                       470MB
<none>
                                           <none>
7a1e07e37dc6
                3 hours ago
                                       105MB
neo@MacBook-Pro ~/git/springcloud/webflux % docker rmi -f
$(docker images | grep none | awk '{print $3}')
sha256:0fe48d3d68c6e6784b6080a14a0f06eec55a29f2593b601579ffa3e3
4e0de6fe
Deleted:
sha256:14a1b072ff90eeccd14530b60576fe488917df6bf4e1e369dfc841ad
f8827e72
Deleted:
sha256:08f9d5b08dca78932767195c9188f6c32fccf6a8394ce0955ae280ca
785187c2
Deleted:
sha256:8372211e8f27dd23093b151a157b990b2d96feec2d3dd9ab38acbd66
45c423c9
Deleted:
sha256:d47c4aec3dec6beae787a1e1ab0245e69ca0e0aeaca76db2decaee3c
5be13c5c
Deleted:
sha256:e791fe1e86eeb86c4195d3558bb67025deaee36c5430fb83c60ab8c1
88774667
Deleted:
sha256:10e486f8b7e000f5deb920cdd7db4d56fceab689747eda8ba365419d
7abb7461
Deleted:
sha256:eaccd2521fab18511d5aa1e51184f25442c3e717e29e85ff255c1f4f
031ea572
Deleted:
sha256:3af7330310b481636cdf756208cac87de4704612f95af2d309aa327b
5d1fd30b
Deleted:
sha256:4e741a99e2f707b6957be436d384d087200ebd11c8673b2c0c1e8bae
f304fbfb
```

第2章 Kubernetes

1. Minikube

1.1. CentOS 8 安装 minikube

CentOS

执行下面命令检查服务器是否开启虚拟化技术

```
egrep --color 'vmx|svm' /proc/cpuinfo
```

如果没有任何输出,请重启服务器进入 BIOS 启用 VT-X 或 AMD-v

```
curl -LO https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64 \
&& install minikube-linux-amd64 /usr/local/bin/minikube
```

尝试运行 minikube 如果输出帮助信息表示安装成功

```
[root@localhost ~]# minikube version
minikube version: v1.13.0
commit: 0c5e9de4ca6f9c55147ae7f90af97eff5befef5f-dirty
```

```
echo "1" > /proc/sys/net/bridge/bridge-nf-call-iptables
```

dnf 安装 kubectl

```
cat <<EOF > /etc/yum.repos.d/kubernetes.repo
[kubernetes]
name=Kubernetes
baseurl=https://packages.cloud.google.com/yum/repos/kubernetes-e17-x86_64
enabled=1
gpgcheck=1
gpgcheck=1
repo_gpgcheck=1
gpgkey=https://packages.cloud.google.com/yum/doc/yum-key.gpg
https://packages.cloud.google.com/yum/doc/rpm-package-key.gpg
EOF
EOF
```

```
[root@localhost ~]# dnf install kubectl
```

二进制安装 kubectl

无虚拟机

如果你不想安装虚拟机

```
adduser docker
su - docker
sudo usermod -aG docker $USER && newgrp docker
```

```
[docker@localhost ~]$ minikube start --driver=docker

* minikube v1.13.0 on Centos 8.2.2004

* Using the docker driver based on user configuration

X Requested memory allocation (1694MB) is less than the recommended minimum 2000MB. Deployments may fail.

X The requested memory allocation of 1694MiB does not leave room for system overhead (total system memory: 1694MiB). You may face stability issues.

* Suggestion: Start minikube with less memory allocated: 'minikube start --memory=1694mb'

* Starting control plane node minikube in cluster minikube

* Pulling base image ...

* Downloading Kubernetes v1.19.0 preload ...

> preloaded-images-k8s-v6-v1.19.0-docker-overlay2-amd64.tar.lz4: 486.28 MiB
```

Mac OS

检查硬件是否支持虚拟化

```
iMac:Linux neo$ sysctl -a | grep -E --color 'machdep.cpu.features|VMX' machdep.cpu.features: FPU VME DE PSE TSC MSR PAE MCE CX8 APIC SEP MTRR PGE MCA CMOV PAT PSE36 CLFSH DS ACPI MMX FXSR SSE SSE2 SS HTT TM PBE SSE3 PCLMULQDQ DTES64 MON DSCPL VMX SMX EST TM2 SSSE3 CX16 TPR PDCM SSE4.1 SSE4.2 x2APIC POPCNT AES PCID XSAVE OSXSAVE TSCTMR AVX1.0
```

```
$ brew install minikube
$ brew install kubectl
$ brew install kubernetes-helm
```

```
neo@MacBook-Pro-Neo ~ % minikube start

minikube v1.13.1 on Darwin 11.0

Kubernetes 1.19.2 is now available. If you would like to upgrade, specify: --kubernetes-
version=v1.19.2

Using the hyperkit driver based on existing profile
Starting control plane node minikube in cluster minikube
Restarting existing hyperkit VM for "minikube" ...

This VM is having trouble accessing https://k8s.gcr.io
To pull new external images, you may need to configure a proxy:
https://minikube.sigs.k8s.io/docs/reference/networking/proxy/
Preparing Kubernetes v1.19.0 on Docker 19.03.12 ...
Verifying Kubernetes components...
Enabled addons: dashboard, default-storageclass, storage-provisioner
Done! kubectl is now configured to use "minikube" by default
```

有些老系统可能不支持 hyperkit, 需要virtualbox。

```
$ brew cask install virtualbox
$ minikube start -vm-driver=virtualbox
$ minikube dashboard
```

1.2. Quickstart

启动

```
minikube start
```

运行一个 echoserver 镜像

```
kubectl run hello-minikube --image=k8s.gcr.io/echoserver:1.4 --port=8080
kubectl expose deployment hello-minikube --type=NodePort
minikube service hello-minikube
```

查询 echoserver 访问地址

```
minikube service hello-minikube --url
```

在浏览器中访问查询到的网址

停止并删除镜像

```
minikube stop
minikube delete
```

例 2.1. minikube 操作演示

快速开始使用 minikube 运行一个镜像

```
[root@localhost ~]# kubectl run hello-minikube --image=k8s.gcr.io/echoserver:1.4 --port=8080
kubectl run --generator=deployment/apps.v1 is DEPRECATED and will be removed in a future
version. Use kubectl run --generator=run-pod/v1 or kubectl create instead.
deployment.apps/hello-minikube created
[root@localhost ~]# kubectl expose deployment hello-minikube --type=NodePort
service/hello-minikube exposed
[root@localhost ~]# minikube service hello-minikube
Opening kubernetes service default/hello-minikube in default browser...
[root@localhost ~]# kubectl get pod
NAME
                                  READY
                                          STATUS
                                                    RESTARTS
                                                              AGE
hello-minikube-5c856cbf98-6vfvp
                                                               6m59s
                                 1/1
                                          Running
[root@localhost ~]# minikube service hello-minikube --url
http://172.16.0.121:30436
[root@localhost ~]# curl http://172.16.0.121:30436
CLIENT VALUES:
client address=172.17.0.1
command=GET
real path=/
query=nil
request_version=1.1
request_uri=http://172.16.0.121:8080/
SERVER VALUES:
server_version=nginx: 1.10.0 - lua: 10001
HEADERS RECEIVED:
accept=*/*
host=172.16.0.121:30436
user-agent=curl/7.29.0
BODY:
-no body in request-
```

1.3. minikube 命令

```
[root@localhost ~]# minikube
Minikube is a CLI tool that provisions and manages single-node Kubernetes clusters optimized
for development workflows.
Usage:
```

```
minikube [command]
Available Commands:
  addons
                Modify minikube's kubernetes addons
  cache
                Add or delete an image from the local cache.
 completion Outputs minikube shell completion for the given shell (bash or zsh)
 config
              Modify minikube config
              Access the kubernetes dashboard running within the minikube cluster
  dashboard
  delete
                Deletes a local kubernetes cluster
  docker-env
                Sets up docker env variables; similar to '$(docker-machine env)'
                Help about any command
 help
                Retrieves the IP address of the running cluster
  ip
                Gets the logs of the running instance, used for debugging minikube, not user
 logs
code
 mount
                Mounts the specified directory into minikube
  profile
                Profile sets the current minikube profile
               Gets the kubernetes URL(s) for the specified service in your local cluster
  service
 ssh
               Log into or run a command on a machine with SSH; similar to 'docker-machine
ssh'
                Retrieve the ssh identity key path of the specified cluster
  ssh-key
                Starts a local kubernetes cluster
  start
                Gets the status of a local kubernetes cluster
  status
  stop
                Stops a running local kubernetes cluster
                tunnel makes services of type LoadBalancer accessible on localhost
  tunnel
  update-check Print current and latest version number
  update-context Verify the IP address of the running cluster in kubeconfig.
               Print the version of minikube
  version
Flags:
                                        log to standard error as well as files
      --alsologtostderr
  -b, --bootstrapper string
                                        The name of the cluster bootstrapper that will set up
the kubernetes cluster. (default "kubeadm")
  -h, --help
                                        help for minikube
     --log backtrace at traceLocation
                                        when logging hits line file: N, emit a stack trace
(default :0)
     --log_dir string
                                        If non-empty, write log files in this directory
      --logtostderr
                                        log to standard error instead of files
  -p, --profile string
                                        The name of the minikube VM being used.
                                               This can be modified to allow for multiple
minikube instances to be run independently (default "minikube")
      --stderrthreshold severity
                                        logs at or above this threshold go to stderr (default
  -v, --v Level
                                        log level for V logs
      --vmodule moduleSpec
                                        comma-separated list of pattern=N settings for file-
filtered logging
Use "minikube [command] --help" for more information about a command.
```

启动 minikube

虚拟机驱动

--vm-driver=none

```
minikube start --vm-driver=none
```

```
minikube start --vm-driver kvm2 --gpu
```

日志输出级别

指定日志输出级别

```
minikube start --v=7
```

CPU 和内存分配

```
minikube start --memory 8000 --cpus 2
```

指定 kubernetes 版本

```
minikube start --memory 8000 --cpus 2 --kubernetes-version v1.6.0
```

配置启动项

```
minikube start --extra-config=apiserver.v=10 --extra-config=kubelet.max-pods=100
```

指定 registry-mirror 镜像

```
minikube start --registry-mirror=https://registry.docker-cn.com

minikube start --image-mirror-country=cn --registry-mirror="https://docker.mirrors.ustc.edu.cn"
--insecure-registry="127.0.0.1:5000"

minikube start --image-mirror-country=cn --registry-mirror="https://docker.mirrors.ustc.edu.cn"
--insecure-registry="192.168.0.0/24"
```

指定下载镜像

```
minikube start --image-mirror-country=cn --image-repository=registry.cn-
hangzhou.aliyuncs.com/google_containers
```

Enabling Unsafe Sysctls

```
minikube start --extra-config="kubelet.allowed-unsafe-sysctls=kernel.msg*,net.core.somaxconn".
```

使用 CRI-O 容易

```
minikube start --container-runtime=cri-o --vm-driver=none
```

启动演示

```
iMac:~ neo$ minikube start --container-runtime=cri-o
Darwin 10.13.6 上的 minikube v1.15.0

Kubernetes 1.19.4 is now available. If you would like to upgrade, specify: --kubernetes-version=v1.19.4

根据现有的配置文件使用 hyperkit 驱动程序
Starting control plane node minikube in cluster minikube
Restarting existing hyperkit VM for "minikube" ...
正在 CRI-O 1.17.3 中准备 Kubernetes v1.19.2...
Configuring bridge CNI (Container Networking Interface) ...
Verifying Kubernetes components...
Enabled addons: storage-provisioner, dashboard, default-storageclass
Done! kubectl is now configured to use "minikube" cluster and "" namespace by default
```

停止 minikube

```
[root@localhost ~]# minikube stop
Stopping local Kubernetes cluster...
Machine stopped.
```

Docker 环境变量

```
neo@MacBook-Pro-Neo ~ % minikube docker-env
export DOCKER_TLS_VERIFY="1"
export DOCKER_HOST="tcp://192.168.64.3:2376"
export DOCKER_CERT_PATH="/Users/neo/.minikube/certs"
export MINIKUBE_ACTIVE_DOCKERD="minikube"

# To point your shell to minikube's docker-daemon, run:
# eval $(minikube -p minikube docker-env)
```

设置环境变量

```
# eval $(minikube docker-env)
# eval $(minikube -p minikube docker-env)
```

SSH

缓存镜像

```
# cache a image into $HOME/.minikube/cache/images
$ minikube cache add ubuntu:16.04
$ minikube cache add redis:3

# list cached images
$ minikube cache list
redis:3
ubuntu:16.04

# delete cached images
$ minikube cache delete ubuntu:16.04
$ minikube cache delete $(minikube cache list)
```

清理 minikube

```
minikube delete
```

rm ~/.minikube minikube start

Kubernetes 控制面板

Dashboard是基于Web的Kubernetes管理界面。使用下面的命令启动:

minikube dashboard

查询控制面板访问地址

\$ minikube dashboard --url
http://192.168.3.14:30000

service

[root@localhost ~]# minikube service hello-minikube --url http://172.16.0.121:30436

查看日志

minikube logs -v10

查看 Docker 环境变量

minikube docker-env

profile

minikube profile demo minikube start -p demo --memory=8192 --cpus=6 --disk-size=50g

addons

ADDON NAME	PROFILE	STATUS
ambassador	minikube	 disabled
dashboard	minikube	enabled 🔽
default-storageclass	minikube	enabled 🔽
efk	minikube	disabled
freshpod	minikube	disabled
gcp-auth	minikube	disabled
gvisor	minikube	disabled
helm-tiller	minikube	disabled
ingress	minikube	disabled
ingress-dns	minikube	disabled
istio	minikube	disabled
istio-provisioner	minikube	disabled
kubevirt	minikube	disabled
logviewer	minikube	disabled
metallb	minikube	disabled
metrics-server	minikube	disabled
nvidia-driver-installer	minikube	disabled
nvidia-gpu-device-plugin	minikube	disabled
olm	minikube	disabled
pod-security-policy	minikube	disabled
registry	minikube	disabled
registry-aliases	minikube	disabled
registry-creds	minikube	disabled
storage-provisioner	minikube	enabled 🔽
storage-provisioner-gluster	minikube	disabled

启用 addons

```
minikube addons enable heapster
minikube addons enable ingress
```

启用 WebUI

```
[root@localhost ~]# minikube addons enable dashboard
dashboard was successfully enabled
[root@localhost ~]# minikube addons list | grep dashboard
- dashboard: enabled
```

查看 addons 列表

```
[root@localhost ~]# minikube addons list
- addon-manager: enabled
- dashboard: enabled
- default-storageclass: enabled
```

```
- efk: disabled
- freshpod: disabled
- gvisor: disabled
- heapster: disabled
- ingress: disabled
- kube-dns: disabled
- metrics-server: disabled
- nvidia-driver-installer: disabled
- nvidia-gpu-device-plugin: disabled
- registry: disabled
- registry-creds: disabled
- storage-provisioner: enabled
- storage-provisioner-gluster: disabled
```

开启 registry 私有库

```
# enable the registry addon
$ minikube addons enable registry

$ minikube start

# use the minikube docker daemon from the host
$ eval $(minikube docker-env)

# get the ip of the registry endpoint
$ kubectl -n kube-system get svc registry -o jsonpath="{.spec.clusterIP}"

10.0.0.240
```

```
{
    "insecure-registries" : ["10.0.0.240"]
}
```

```
$ minikube ssh
$ docker pull busybox
$ docker tag busybox 10.0.0.240/busybox

# or

# build and push to insecure registry
$ docker build -t 10.0.0.240/busybox .
$ docker push 10.0.0.240/busybox
```

启用 ingress

```
iMac:kubernetes neo$ minikube addons enable ingress
```

--vm-driver=none 不支持 ssh

```
[root@localhost ~]# minikube ssh 'none' driver does not support 'minikube ssh' command
```

查看IP地址

```
[root@localhost ~]# minikube ip
172.16.0.121
```

镜像管理

```
neo@MacBook-Pro-Neo ~ % minikube image ls
registry.cn-hangzhou.aliyuncs.com/google_containers/storage-provisioner:v5
registry.cn-hangzhou.aliyuncs.com/google_containers/pause:3.2
registry.cn-hangzhou.aliyuncs.com/google_containers/metrics-scraper:v1.0.4
registry.cn-hangzhou.aliyuncs.com/google_containers/kube-scheduler:v1.20.7
registry.cn-hangzhou.aliyuncs.com/google_containers/kube-proxy:v1.20.7
registry.cn-hangzhou.aliyuncs.com/google_containers/kube-controller-manager:v1.20.7
registry.cn-hangzhou.aliyuncs.com/google_containers/kube-apiserver:v1.20.7
registry.cn-hangzhou.aliyuncs.com/google_containers/etcd:3.4.13-0
registry.cn-hangzhou.aliyuncs.com/google_containers/dashboard:v2.1.0
registry.cn-hangzhou.aliyuncs.com/google_containers/coredns:1.7.0
docker.io/netkiller/flask:latest
```

1.4. FAQ

This computer doesn't have VT-X/AMD-v enabled. Enabling it in the BIOS is mandatory

检查一下 BIOS 是否开启 VT-X/AMD-v

如果在虚拟机安装 Minikube 也会遇到这个问题。 可以使用 --vm-driver=none 参数启动。

```
neo@ubuntu:~$ sudo minikube start --vm-driver=none
```

ERROR FileContent--proc-sys-net-bridge-bridge-nf-call-iptables

解决方法

```
echo "1" > /proc/sys/net/bridge/bridge-nf-call-iptables
```

然后在 minikube start

ERROR ImagePull

[ERROR ImagePull]: failed to pull image k8s.gcr.io/pause:3.1: output: 3.1: Pulling from pause Get https://k8s.gcr.io/v2/pause/manifests/sha256:59eec8837a4d942cc19a52b8c09ea75121acc38114a2c68b98983ce93 56b8610: net/http: TLS handshake timeout

更换镜像再重试

```
[root@localhost ~]# minikube start --vm-driver=none --registry-mirror=https://registry.docker-cn.com
```

证书已存在错误

启动提示如下错误,一般出现这种错误是因为 minikube stop, minikube delete 后再重启 minikube start

```
error execution phase kubeconfig/admin: a kubeconfig file "/etc/kubernetes/admin.conf" exists already but has got the wrong CA cert error execution phase kubeconfig/kubelet: a kubeconfig file "/etc/kubernetes/kubelet.conf" exists already but has got the wrong CA cert error execution phase kubeconfig/controller-manager: a kubeconfig file "/etc/kubernetes/controller-manager.conf" exists already but has got the wrong CA cert error execution phase kubeconfig/scheduler: a kubeconfig file "/etc/kubernetes/scheduler.conf" exists already but has got the wrong CA cert
```

解决方法

```
[root@localhost ~]# mv /etc/kubernetes/admin.conf /etc/kubernetes/admin.conf.backup
[root@localhost ~]# mv /etc/kubernetes/kubelet.conf /etc/kubernetes/kubelet.conf.backup
[root@localhost ~]# mv /etc/kubernetes/controller-manager.conf /etc/kubernetes/controller-
manager.conf.backup
[root@localhost ~]# mv /etc/kubernetes/scheduler.conf /etc/kubernetes/scheduler.conf.backup
```

现在启动 minikube start 不会再出错

```
[root@localhost ~]# minikube start --vm-driver=none
Starting local Kubernetes v1.13.2 cluster...
Starting VM...
Getting VM IP address...
Moving files into cluster...
Setting up certs...
Connecting to cluster...
Setting up kubeconfig...
Stopping extra container runtimes...
Starting cluster components...
Verifying kubelet health ...
Verifying apiserver health ...
```

```
Kubectl is now configured to use the cluster.
WARNING: IT IS RECOMMENDED NOT TO RUN THE NONE DRIVER ON PERSONAL WORKSTATIONS
       The 'none' driver will run an insecure kubernetes apiserver as root that may leave the
host vulnerable to CSRF attacks
When using the none driver, the kubectl config and credentials generated will be root owned and
will appear in the root home directory.
You will need to move the files to the appropriate location and then set the correct
permissions. An example of this is below:
        sudo mv /root/.kube $HOME/.kube # this will write over any previous configuration
        sudo chown -R $USER $HOME/.kube
        sudo chgrp -R $USER $HOME/.kube
       sudo mv /root/.minikube $HOME/.minikube # this will write over any previous
configuration
        sudo chown -R $USER $HOME/.minikube
       sudo chgrp -R $USER $HOME/.minikube
This can also be done automatically by setting the env var CHANGE_MINIKUBE_NONE_USER=true
Loading cached images from config file.
Everything looks great. Please enjoy minikube!
```

http: server gave HTTP response to HTTPS client

问题原因, 使用私有 registry 由于没有 HTTPS 导致 kubectl 使用 https 去访问私有 registry.

Failed to pull image "192.168.3.85:5000/netkiller/config:latest": rpc error: code = Unknown desc = Error response from daemon: Get https://192.168.3.85:5000/v2/: http: server gave HTTP response to HTTPS client

minikube 并不会使用 docker 配置文件中的 insecure-registry 配置项

解决办法

```
minikube start --insecure-registry=127.0.0.1:5000
```

或指定网段

```
minikube start --insecure-registry "10.0.0.0/24"
```

provided port is not in the valid range. The range of valid ports is 30000-32767

iMac:kubernetes neo\$ kubectl create -f redis/redis.yml

```
configmap/redis-config created deployment.apps/redis created The Service "redis" is invalid: spec.ports[0].nodePort: Invalid value: 6379: provided port is not in the valid range. The range of valid ports is 30000-32767
```

编辑kube-apiserver.yaml文件

```
$ minikube ssh
$ sudo vi /etc/kubernetes/manifests/kube-apiserver.yaml
```

增加kube-apiserver的启动配置项

```
--service-node-port-range=1024-65535
```

```
$ sudo cat /etc/kubernetes/manifests/kube-apiserver.yaml
apiVersion: v1
kind: Pod
metadata:
  annotations:
    kubeadm.kubernetes.io/kube-apiserver.advertise-address.endpoint: 192.168.64.5:8443
  creationTimestamp: null
  labels:
   component: kube-apiserver
    tier: control-plane
  name: kube-apiserver
 namespace: kube-system
spec:
 containers:
  - command:
    - kube-apiserver
    - --advertise-address=192.168.64.5
    - --allow-privileged=true
    - --authorization-mode=Node,RBAC
    - --client-ca-file=/var/lib/minikube/certs/ca.crt
    - --enable-admission-
plugins=NamespaceLifecycle,LimitRanger,ServiceAccount,DefaultStorageClass,DefaultTolerationSeco
nds, NodeRestriction, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota
    - --enable-bootstrap-token-auth=true
    - --etcd-cafile=/var/lib/minikube/certs/etcd/ca.crt
    - --etcd-certfile=/var/lib/minikube/certs/apiserver-etcd-client.crt
    - --etcd-keyfile=/var/lib/minikube/certs/apiserver-etcd-client.key
    - --etcd-servers=https://127.0.0.1:2379
    - --insecure-port=0
    - --kubelet-client-certificate=/var/lib/minikube/certs/apiserver-kubelet-client.crt
    - --kubelet-client-key=/var/lib/minikube/certs/apiserver-kubelet-client.key
    - \ -- \texttt{kubelet-preferred-address-types=InternalIP,ExternalIP,Hostname}
    - --proxy-client-cert-file=/var/lib/minikube/certs/front-proxy-client.crt
    - --proxy-client-key-file=/var/lib/minikube/certs/front-proxy-client.key
    - --requestheader-allowed-names=front-proxy-client
   - --requestheader-client-ca-file=/var/lib/minikube/certs/front-proxy-ca.crt
    - --requestheader-extra-headers-prefix=X-Remote-Extra-
    - --requestheader-group-headers=X-Remote-Group
    - --requestheader-username-headers=X-Remote-User
    - --secure-port=8443
```

```
- --service-account-key-file=/var/lib/minikube/certs/sa.pub
   - --service-cluster-ip-range=10.10.0.0/24
   - --service-node-port-range=1024-65535
    - --tls-cert-file=/var/lib/minikube/certs/apiserver.crt
    - --tls-private-key-file=/var/lib/minikube/certs/apiserver.key
   image: registry.cn-hangzhou.aliyuncs.com/google_containers/kube-apiserver:v1.19.2
    imagePullPolicy: IfNotPresent
    livenessProbe:
      failureThreshold: 8
      httpGet:
        host: 192.168.64.5
        path: /livez
        port: 8443
        scheme: HTTPS
      initialDelaySeconds: 10
      periodSeconds: 10
      timeoutSeconds: 15
    name: kube-apiserver
    readinessProbe:
      failureThreshold: 3
      httpGet:
        host: 192.168.64.5
        path: /readyz
        port: 8443
        scheme: HTTPS
      periodSeconds: 1
      timeoutSeconds: 15
    resources:
      requests:
        cpu: 250m
    startupProbe:
      failureThreshold: 24
      httpGet:
        host: 192.168.64.5
        path: /livez
        port: 8443
        scheme: HTTPS
      initialDelaySeconds: 10
      periodSeconds: 10
      timeoutSeconds: 15
    volumeMounts:
    - mountPath: /etc/ssl/certs
      name: ca-certs
     readOnly: true
    - mountPath: /var/lib/minikube/certs
      name: k8s-certs
      readOnly: true
    - mountPath: /usr/share/ca-certificates
     name: usr-share-ca-certificates
      readOnly: true
  hostNetwork: true
  priorityClassName: system-node-critical
  volumes:
  - hostPath:
      path: /etc/ssl/certs
      type: DirectoryOrCreate
   name: ca-certs
  - hostPath:
      path: /var/lib/minikube/certs
      type: DirectoryOrCreate
   name: k8s-certs
  - hostPath:
      path: /usr/share/ca-certificates
      type: DirectoryOrCreate
   name: usr-share-ca-certificates
status: {}
```

```
sudo systemctl restart kubelet
```

Exiting due to MK_ENABLE: run callbacks: running callbacks: [verifying registry addon pods: timed out waiting for the condition: timed out waiting for the condition]

```
iMac:~ neo$ minikube addons enable registry

Verifying registry addon...

Exiting due to MK_ENABLE: run callbacks: running callbacks: [verifying registry addon pods: timed out waiting for the condition: timed out waiting for the condition]

If the above advice does not help, please let us know:

https://github.com/kubernetes/minikube/issues/new/choose
```

2. microk8s

https://microk8s.io

更多配置参考官网 https://github.com/ubuntu/microk8s

2.1. 安装 microk8s

```
snap install kubectl --classic
snap install microk8s --channel=1.14/beta --classic
```

安装 VirtualBox

```
neo@ubuntu:~$ sudo apt install -y virtualbox
```

启用或禁用 microk8s

```
snap disable microk8s #禁用
snap enable microk8s # 启用
```

卸载

```
microk8s.reset
snap remove microk8s
```

2.2. kubectl

为了不和已经安装的 kubectl 产生冲突,microk8s 有自己的 microk8s.kubectl 命令

microk8s.kubectl get services

如果本地没有 kubectl 命令可以增加一个别名

snap alias microk8s.kubectl kubectl

取消别名

snap unalias kubectl

API 服务监听 8080 端口

microk8s.kubectl config view

2.3. Kubernetes Addons

microk8s 只是最精简的安装,所以只有 api-server, controller-manager, scheduler, kubelet, cni, kube-proxy 被安装运行。额外的服务比如 kube-dns, dashboard 可以通过 microk8s.enable 启动

可用的扩展

```
dns
dashboard
storage
ingress
gpu
istio
registry
metrics-server
```

dashboard

microk8s.enable dns dashboard 禁用 microk8s.disable dns dashboard

3. kubectl - controls the Kubernetes cluster manager.

kubectl是Kubernetes的命令行管理工具

```
kubectl controls the Kubernetes cluster manager.
Find more information at: https://kubernetes.io/docs/reference/kubectl/overview/
Basic Commands (Beginner):
                 Create a resource from a file or from stdin.
                Take a replication controller, service, deployment or pod and expose it as a
 expose
new Kubernetes Service
 run
                Run a particular image on the cluster
                Set specific features on objects
 set
Basic Commands (Intermediate):
 explain
               Documentation of resources
  get
                Display one or many resources
         Edit a resource on the server
  edit.
  delete
                Delete resources by filenames, stdin, resources and names, or by resources and
label selector
Deploy Commands:
 rollout Manage the rollout of a resource
  scale
                 Set a new size for a Deployment, ReplicaSet, Replication Controller, or Job
 autoscale
               Auto-scale a Deployment, ReplicaSet, or ReplicationController
Cluster Management Commands:
 certificate Modify certificate resources. cluster-info Display cluster info
                Display Resource (CPU/Memory/Storage) usage.
  top
            Display Resource (21.1)
Mark node as unschedulable
 cordon
  uncordon
              Mark node as schedulable
  drain
                Drain node in preparation for maintenance
  taint
                Update the taints on one or more nodes
Troubleshooting and Debugging Commands:
  describe Show details of a specific resource or group of resources
                Print the logs for a container in a pod
  logs
           Attach to a running container
Execute a command in a container
  attach
 exec
 port-forward Forward one or more local ports to a pod
 proxy
              Run a proxy to the Kubernetes API server
                Copy files and directories to and from containers.
 CD
  auth
                Inspect authorization
Advanced Commands:
 diff
                Diff live version against would-be applied version
                Apply a configuration to a resource by filename or stdin
 apply
                 Update field(s) of a resource using strategic merge patch
  patch
               Replace a resource by filename or stdin
 replace
 wait
                Experimental: Wait for a specific condition on one or many resources.
 convert
                Convert config files between different API versions
Settings Commands:
            Update the labels on a resource
 label
  annotate
                Update the annotations on a resource
 completion
                Output shell completion code for the specified shell (bash or zsh)
Other Commands:
  api-resources Print the supported API resources on the server
  api-versions Print the supported API versions on the server, in the form of "group/version"
  config
                Modify kubeconfig files
```

```
plugin Provides utilities for interacting with plugins.
version Print the client and server version information

Usage:
   kubectl [flags] [options]

Use "kubectl <command> --help" for more information about a given command.

Use "kubectl options" for a list of global command-line options (applies to all commands).
```

3.1. 如何从 docker 过渡到 kubectl 命令

docker run 命令

```
$ docker run -d --restart=always -e DOMAIN=cluster --name nginx -p 80:80 nginx
```

kubectl 命令

```
$ kubectl run --image=nginx nginx-app --port=80 --env="DOMAIN=cluster"
$ kubectl expose deployment nginx-app --port=80 --name=nginx-http
```

docker exec 命令

```
$ docker run -t -i ubuntu:14.10 /bin/bash
```

kubectl 命令

```
$ kubectl exec -ti nginx-app-5jyvm -- /bin/sh
```

docker ps 命令

```
$ docker ps
```

kubectl 命令

```
$ kubectl get pods

NAME READY STATUS RESTARTS AGE

mongodba-6d5d6ddf64-jw4fv 1/1 Running 0 16h

# kubectl exec -it mongodba-6d5d6ddf64-jw4fv bash
```

3.2. 查看信息

api-versions

```
iMac:springboot neo$ kubectl api-versions
admissionregistration.k8s.io/v1
admissionregistration.k8s.io/v1beta1
apiextensions.k8s.io/v1
apiextensions.k8s.io/v1beta1
apiregistration.k8s.io/v1
apiregistration.k8s.io/v1beta1
authentication.k8s.io/v1
authentication.k8s.io/v1beta1
authorization.k8s.io/v1
authorization.k8s.io/v1beta1
autoscaling/v1
autoscaling/v2beta1
autoscaling/v2beta2
batch/v1
batch/v1beta1
certificates.k8s.io/v1
certificates.k8s.io/v1beta1
coordination.k8s.io/v1
coordination.k8s.io/v1beta1
discovery.k8s.io/v1beta1
events.k8s.io/v1
events.k8s.io/v1beta1
extensions/v1beta1
networking.k8s.io/v1
networking.k8s.io/v1beta1
node.k8s.io/v1beta1
policy/v1beta1
rbac.authorization.k8s.io/v1
rbac.authorization.k8s.io/v1beta1
scheduling.k8s.io/v1
scheduling.k8s.io/v1beta1
storage.k8s.io/v1
storage.k8s.io/v1beta1
```

节点

```
[root@localhost ~]# kubectl get nodes
NAME STATUS ROLES AGE VERSION
minikube Ready master 23m v1.13.2
```

nodes

```
[root@localhost ~]# kubectl get nodes
```

NAME STATUS ROLES AGE VERSION minikube Ready master 119m v1.13.2

```
iMac:~ neo$ kubectl get node

NAME STATUS ROLES AGE VERSION
minikube Ready master 42h v1.19.0

iMac:~ neo$ kubectl get node -o wide

NAME STATUS ROLES AGE VERSION INTERNAL-IP EXTERNAL-IP OS-IMAGE

KERNEL-VERSION CONTAINER-RUNTIME
minikube Ready master 42h v1.19.0 192.168.64.2 <none> Buildroot 2019.02.11

4.19.114 docker://19.3.12
```

查询集群状态

```
[root@localhost ~]# kubectl get cs
NAME STATUS MESSAGE ERROR
controller-manager Healthy ok
scheduler Healthy ok
etcd-0 Healthy {"health": "true"}
```

config

```
[root@localhost ~]# kubectl config view
apiVersion: v1
clusters:
 cluster:
   certificate-authority: /root/.minikube/ca.crt
   server: https://172.16.0.121:8443
 name: minikube
contexts:
 context:
   cluster: minikube
   user: minikube
 name: minikube
current-context: minikube
kind: Config
preferences: {}
users:
- name: minikube
 user:
   client-certificate: /root/.minikube/client.crt
   client-key: /root/.minikube/client.key
```

```
iMac:~ neo$ kubectl config view
apiVersion: v1
clusters:
- cluster:
    certificate-authority-data: DATA+OMITTED
```

```
server: https://kubernetes.docker.internal:6443
 name: docker-desktop
 cluster:
   certificate-authority: /Users/neo/.minikube/ca.crt
   server: https://192.168.64.2:8443
 name: minikube
contexts:
 context:
   cluster: docker-desktop
   user: docker-desktop
 name: docker-desktop
 context:
   cluster: minikube
   user: minikube
 name: minikube
current-context: minikube
kind: Config
preferences: {}
users:
- name: docker-desktop
   client-certificate-data: REDACTED
   client-key-data: REDACTED
 name: minikube
 user:
   client-certificate: /Users/neo/.minikube/profiles/minikube/client.crt
   client-key: /Users/neo/.minikube/profiles/minikube/client.key
```

use-context

如果之前用其他方式运行Kubernetes,如 minikube, mircok8s 等等,可以使用下面命令切换。

```
$ kubectl config use-context docker-for-desktop
```

cluster-info

```
[root@localhost ~]# kubectl cluster-info
Kubernetes master is running at https://172.16.0.121:8443
KubeDNS is running at https://172.16.0.121:8443/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy
To further debug and diagnose cluster problems, use 'kubectl cluster-info dump'.
```

3.3. namespace 命名空间

```
$ kubectl create namespace new-namespace
```

3.4. label 标签

label 用于识别对象,管理关联关系等目的,如Pod、Service、Deployment、Node的关联。

```
kubectl label nodes <node-name> <label-key>=<label-value>
```

3.5. pods

```
kubectl get pod <pod-name> -o wide
kubectl get pods --all-namespaces
```

查看所有POD

[root@localhost ~]# kubectl get podsall-namespaces								
NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE			
default	hello-minikube-5c856cbf98-6vfvp	1/1	Running	1	4d18h			
kube-system	coredns-86c58d9df4-2rfqf	1/1	Running	51	4d18h			
kube-system	coredns-86c58d9df4-wkb7l	1/1	Running	49	4d18h			
kube-system	etcd-minikube	1/1	Running	12	4d18h			
kube-system	kube-addon-manager-minikube	1/1	Running	11	4d18h			
kube-system	kube-apiserver-minikube	1/1	Running	74	4d18h			
kube-system	kube-controller-manager-minikube	1/1	Running	31	4d18h			
kube-system	kube-proxy-brrdd	1/1	Running	1	4d18h			
kube-system	kube-scheduler-minikube	1/1	Running	31	4d18h			
kube-system	kubernetes-dashboard-ccc79bfc9-dxcq2	1/1	Running	7	4d17h			
kube-system	storage-provisioner	1/1	Running	2	4d18h			

```
iMac:~ neo$ kubectl get pods --output=wide

NAME READY STATUS RESTARTS AGE IP NODE

NOMINATED NODE READINESS GATES

registry-65854b565b-bkhvq 0/1 ImagePullBackOff 0 18m 172.17.0.4 minikube
<none> <none>
```

查看pod标签

```
kubectl get pods --show-labels
```

查看指定标签的pod

```
kubectl get pods -l run=nginx
```

iMac:kubernetes neo\$ kubectl run registry --image=registry:latest

kubectl run busybox --image=busybox --command -- ping www.netkiller.cn

kubectl run nginx --replicas=3 --labels="app=example" --image=nginx:latest --port=80

kubectl run busybox --rm=true --image=busybox --restart=Never -it

pod

```
[root@localhost ~]# kubectl get pod
NAME READY STATUS RESTARTS AGE
hello-minikube-5c856cbf98-6vfvp 1/1 Running 0 6m59s
```

指定命名空间

```
[root@localhost ~]# kubectl get pod --namespace=kube-system
                                     READY STATUS RESTARTS AGE
coredns-86c58d9df4-2rfqf
                                     1/1
                                              Running
                                                                   40m
                                              Running 0
Running 0
Running 0
Running 2
                                     1/1
coredns-86c58d9df4-wkb7l
                                                                   40m
etcd-minikube
                                      1/1
                                                                   40m
                                     1/1
kube-addon-manager-minikube
                                                                   41m
                                     1/1
kube-apiserver-minikube
                                                                 40m
kube-controller-manager-minikube 1/1
                                              Running 6
                                                                  40m
                                     1/1
                                              Running 0
Running 5
Running 5
                                                                  40m
kube-proxy-brrdd
kube-scheduler-minikube
                                      1/1
                                                                   41m
kubernetes-dashboard-ccc79bfc9-dxcq2 1/1
                                                                  16m
storage-provisioner
                                              Running 0
                                      1/1
                                                                   39m
```

删除 pod

```
kubectl delete -n default pod registry
kubectl delete -n default pod counter
```

查看 Pod 的事件

kubectl describe pod <pod-name>

```
iMac:~ neo$ kubectl describe pod springboot
            springboot
Namespace: default
Priority: 0
Node:
             minikube/192.168.64.2
Start Time: Mon, 21 Sep 2020 16:17:03 +0800 Labels: run=springboot
Annotations: <none>
Status:
            Pending
IP:
IPs:
             <none>
Containers:
 springboot:
   Container ID:
   Image:
                   127.0.0.1:5000/netkiller/config:latest
    Image ID:
                  8888/TCP
   Port:
   Host Port:
                  0/TCP
   State:
                 Waiting
     Reason: ContainerCreating eady: False
   Ready:
   Restart Count: 0
   Environment: <none>
   Mounts:
     /var/run/secrets/kubernetes.io/serviceaccount from default-token-fhfn8 (ro)
Conditions:
 Type
                   Status
  Initialized
                  True
 Ready
                  False
 ContainersReady False
 PodScheduled
                   True
Volumes:
 default-token-fhfn8:
   Type: Secret (a volume populated by a Secret)
   SecretName: default-token-fhfn8
   Optional: false
Class: BestEffort
OoS Class:
Node-Selectors: <none>
Tolerations: node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
               node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
 Type
         Reason
                    Age From
                                             Message
 Normal Scheduled 80s default-scheduler Successfully assigned default/springboot to
minikube
 Normal Pulling
                  79s kubelet
                                             Pulling image
"127.0.0.1:5000/netkiller/config:latest"
```

Taint (污点) 和 Toleration (容忍)

其目的是分配 pod 在集群间的调度, Taint 和 toleration 相互配合,可以用来避免 pod 被分配到某个节点上。这跟节点亲和性作用相反。

给 node 节点设置 label,通过给 pod 设置 nodeSelector 将 pod 调度到匹配标签的节点上。

如果设置 toleration 应用于 pod 上,则表示 pod 可以被调度到 taint 的节点上。

Taint (污点) 设置

设置污点: kubectl taint node [node] key=value:[effect]

effect 参数

1. NoSchedule: 不能被调度。

2. PreferNoSchedule: 尽量不要调度。 3. NoExecute: 不允许该节点有 Pod。

在 shenzhen 节点上设置Taint,键为key,值为value,effect是NoSchedule。

```
kubectl taint nodes shenzhen key=value:NoSchedule
```

这意味着除非pod只有明确声明toleration可以容忍这个Taint,否则就不会被调度到该节点。

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-taints
spec:
  tolerations:
  - key: "key"
    operator: "Equal"
    value: "value"
    effect: "NoSchedule"
  containers:
  - name: pod-taints
    image: busybox:latest
```

Toleration (容忍) 调度

key 存在即可匹配

```
spec:
  tolerations:
  - key: "key"
   operator: "Exists"
  effect: "NoSchedule"
```

key 必须存在,并且值等 value

```
spec:
  tolerations:
  - key: "key"
   operator: "Equal"
  value: "value"
```

```
effect: "NoSchedule"
```

在pod上设置多个toleration:

```
spec:
  tolerations:
    - key: "key1"
    operator: "Equal"
    value: "value1"
    effect: "NoSchedule"
    - key: "key2"
    operator: "Equal"
    value: "value2"
    effect: "NoExecute"
```

如果给node加上Taint effect=NoExecute的,该节点上的没有设置toleration的pod都会被立刻驱逐,设置tolerationSeconds 后会给 Pod 一个宽限期。

```
spec:
  tolerations:
  - key: "key"
   operator: "Equal"
  value: "value"
  effect: "NoSchedule"
  tolerationSeconds: 3600
```

使用场景

例如有些节点上挂了SSD,给redis,mongodb,mysql 使用,有些节点上安装了显卡GPU。就可以使用taint

```
kubectl taint nodes shenzhen special=true:NoSchedule
kubectl taint nodes guangdong special=true:PreferNoSchedule
```

3.6. expose

```
kubectl expose deployment nginx --port=88 --target-port=80 --type=NodePort --name=nginx-service kubectl describe service nginx-service
```

```
将服务暴露出去,在服务前面加一个负载均衡,因为pod可能分布在不同的结点上。
```

port:暴露出去的端口

-type=NodePort:使用结点+端口方式访问服务

—target-port:容器的端口 —name:创建service指定的名称

```
kubectl expose deployment nginx --port=80 --target-port=8080 --type=NodePort
kubectl expose deployment nginx --port=80 --target-port=8080 --type=LoadBalancer
```

3.7. 服务管理

列出 服务

```
[root@localhost ~]# kubectl get service

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE

hello-minikube NodePort 10.109.33.86 <none> 8080:30436/TCP 134m

kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 147m
```

排序

```
iMac:kubernetes neo$ kubectl get services --sort-by=.metadata.name

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 121m
my-service ClusterIP 10.106.157.143 <none> 80/TCP,443/TCP 9m43s
```

查看服务详细信息

```
iMac:kubernetes neo$ kubectl describe service/registry
Name:
                           registry
Namespace:
                           default
                           app=registry
Labels:
Annotations:
                           <none>
Selector:
                           app=registry
Type:
                           NodePort
IP:
                          10.10.0.188
                        registry 5000/TCP
5000/TCP
registry 32050/TCP
172.17.0.6:5000
Port:
TargetPort:
NodePort:
Endpoints:
Session Affinity: None
External Traffic Policy: Cluster
Events:
                           <none>
```

更新服务

```
kubectl replace -f service.yaml --force
```

删除服务

```
kubectl delete service hello-minikube
```

clusterip

语法

```
$ kubectl create service clusterip NAME [--tcp=<port>:<targetPort>] [--dry-run]
```

演示

```
kubectl create service clusterip my-service --tcp=5678:8080
```

headless 模式

```
kubectl create service clusterip my-service --clusterip="None"
```

externalname

语法

```
$ kubectl create service externalname NAME --external-name external.name [--dry-run]
```

演示

```
kubectl create service externalname my-externalname --external-name bar.com
```

loadbalancer

语法

```
$ kubectl create service loadbalancer NAME [--tcp=port:targetPort] [--dry-run]
```

演示

```
kubectl create service loadbalancer my-lb --tcp=5678:8080
```

nodeport

语法

```
$ kubectl create service nodeport NAME [--tcp=port:targetPort] [--dry-run]
```

演示

```
kubectl create service nodeport my-nodeport --tcp=5678:8080
```

serviceaccount

语法

```
$ kubectl create serviceaccount NAME [--dry-run]
```

演示

```
kubectl create serviceaccount my-service-account
```

3.8. 部署管理

```
kubectl create -f
https://raw.githubusercontent.com/kubernetes/dashboard/master/src/deploy/recommended/kubernetes
-dashboard.yaml
kubectl get pods --namespace=kube-system
```

```
kubectl create deployment registry --image=registry:latest
kubectl get deploy
```

删除 deployment

```
kubectl delete deployment hello-minikube
```

3.9. 资源管理

```
kubectl scale -n default deployment nginx --replicas=1
kubectl scale deployment springbootdemo --replicas=4
kubectl scale deployment nginx --replicas=10
```

3.10. 查看 pod 日 志

```
kubectl logs <pod-name>
kubectl logs --previous <pod-name>
```

3.11. 执行 Shell

进入容器内部.

```
$ kubectl get pods
NAME READY STATUS RESTARTS AGE
mongodba-6d5d6ddf64-jw4fv 1/1 Running 0 16h
$ kubectl exec -it mongodba-6d5d6ddf64-jw4fv bash
```

```
kubectl run busybox --image=busybox:latest
iMac:kubernetes neo$ kubectl exec -it busybox -- nslookup www.netkiller.cn
         10.10.0.10
Server:
Address:
              10.10.0.10:53
Non-authoritative answer:
www.netkiller.cn
                      canonical name = netkiller.github.io
Name: netkiller.github.io
Address: 185.199.110.153
Name: netkiller.github.io
Address: 185.199.108.153
Name: netkiller.github.io
Address: 185.199.111.153
Name: netkiller.github.io
Address: 185.199.109.153
*** Can't find www.netkiller.cn: No answer
```

3.12. edit

kubectl edit --namespace=kube-system rc kubernetes-dashboard

3.13. rollout

查看发布历史

kubectl rollout history deployment/nginx

指定版本号

kubectl rollout history deployment/nginx --revision=3

查看部署状态

kubectl rollout status deployment/nginx

回滚到上一个版本

kubectl rollout undo deployment/nginx-deployment

回滚到指定版本

kubectl rollout undo deployment/nginx-deployment --to-revision=3

3.14. port-forward 端口映射

\$ kubectl port-forward svc/demo 8080:8080

3.15. secret 密钥管理

```
$ cat <<EOF | kubectl create -f -
apiVersion: v1
kind: Secret
metadata:
  name: mysecret
type: Opaque
data:
  password: $(echo "passw0rd" | base64)
  username: $(echo "neo" | base64)
EOF</pre>
```

Private Registry 用户认证

```
kubectl create secret docker-registry docker-hub \
--docker-server=https://index.docker.io/v1/ \
--docker-username=netkiller \
--docker-password=password \
--docker-email=netkiller@msn.com
```

```
iMac:spring neo$ kubectl get secret

NAME TYPE DATA AGE

default-token-fhfn8 kubernetes.io/service-account-token 3 2d23h

docker-hub kubernetes.io/dockerconfigjson 1 15s
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: springboot
spec:
 replicas: 3
  selector:
   matchLabels:
     app: springboot
  template:
   metadata:
     labels:
       app: springboot
   spec:
      containers:
      - name: springboot
        image: netkiller/config:latest
       imagePullPolicy: IfNotPresent
       ports:
        - containerPort: 8888
      imagePullSecrets:
        - name: docker-hub
```

```
kubectl delete -n default secret docker-hub
```

配置TLS SSL

```
# 证书生成
mkdir cert && cd cert
# 生成 CA 自签证书
openssl genrsa -out ca-key.pem 2048
openssl req -x509 -new -nodes -key ca-key.pem -days 10000 -out ca.pem -subj "/CN=kube-ca"
# 编辑 openssl 配置
cp /etc/pki/tls/openssl.cnf .
vim openssl.cnf
req_extensions = v3_req # 注释删掉
# 新增下面配置是
[ v3_req ]
basicConstraints = CA:FALSE
keyUsage = nonRepudiation, digitalSignature, keyEncipherment
subjectAltName = @alt_names
[alt_names]
DNS.1 = ns.netkiller.cn
# 生成证书
openssl genrsa -out ingress-key.pem 2048
openssl req -new -key ingress-key.pem -out ingress.csr -subj "/CN=www.netkiller.cn" -config
openssl.cnf
openssl x509 -req -in ingress.csr -CA ca.pem -CAkey ca-key.pem -CAcreateserial -out ingress.pem
-days 365 -extensions v3_req -extfile openssl.cnf
```

kubectl create secret tls ingress-secret --namespace=kube-system --key cert/ingress-key.pem --cert cert/ingress.pem

3.16. ConfigMap

ConfigMap 用于保存配置数据的键值,也可以用来保存配置文件。

创建 Key-Value 配置项

从key-value字符串创建ConfigMap

neo@MacBook-Pro-Neo ~ % kubectl create configmap config --from-literal=nickname=netkiller configmap/config created

```
neo@MacBook-Pro-Neo ~ % kubectl get configmap config -o go-template='{{.data}}'
map[nickname:netkiller]
```

```
neo@MacBook-Pro-Neo ~ % kubectl create configmap user --from-literal=username=neo --from-literal=nickname=netkiller --from-literal=age=35 configmap/user created

neo@MacBook-Pro-Neo ~ % kubectl get configmap user -o go-template='{{.data}}'
map[age:35 nickname:netkiller username:neo]%
```

```
neo@MacBook-Pro-Neo ~ % kubectl create configmap db-config --from-literal=db.host=172.16.0.10 -
-from-literal=db.port='3306'
configmap/db-config created
neo@MacBook-Pro-Neo ~ % kubectl describe configmap db-config
Name:
             db-config
Namespace:
             default
Labels:
             <none>
Annotations: <none>
Data
db.port:
3306
db.host:
172.16.0.10
Events: <none>
```

从文件创建 ConfigMap

```
neo@MacBook-Pro-Neo ~ % kubectl create configmap passwd --from-file=/etc/passwd
configmap/passwd created
neo@MacBook-Pro-Neo ~ % kubectl describe configmap passwd
Name:
            passwd
Namespace: default
Labels:
             <none>
Annotations: <none>
Data
passwd:
##
# User Database
\# Note that this file is consulted directly only when the system is running
 in single-user mode. At other times this information is provided by
 Open Directory.
 See the opendirectoryd(8) man page for additional information about
# Open Directory.
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
daemon:*:1:1:System Services:/var/root:/usr/bin/false
```

```
uucp:*:4:4:Unix to Unix Copy Protocol:/var/spool/uucp:/usr/sbin/uucico
taskgated:*:13:13:Task Gate Daemon:/var/empty:/usr/bin/false
networkd:*:24:24:Network Services:/var/networkd:/usr/bin/false
installassistant:*:25:25:Install Assistant:/var/empty:/usr/bin/false
_lp:*:26:26:Printing Services:/var/spool/cups:/usr/bin/false
postfix:*:27:27:Postfix Mail Server:/var/spool/postfix:/usr/bin/false
scsd:*:31:31:Service Configuration Service:/var/empty:/usr/bin/false
 ces:*:32:32:Certificate Enrollment Service:/var/empty:/usr/bin/false
 appstore: *:33:33: Mac App Store Service: /var/db/appstore: /usr/bin/false
mcxalr:*:54:54:MCX AppLaunch:/var/empty:/usr/bin/false
appleevents:*:55:55:AppleEvents Daemon:/var/empty:/usr/bin/false
geod:*:56:56:Geo Services Daemon:/var/db/geod:/usr/bin/false
devdocs:*:59:59:Developer Documentation:/var/empty:/usr/bin/false
sandbox: *:60:60:Seatbelt:/var/empty:/usr/bin/false
mdnsresponder:*:65:65:mDNSResponder:/var/empty:/usr/bin/false
ard:*:67:67:Apple Remote Desktop:/var/empty:/usr/bin/false
www:*:70:70:World Wide Web Server:/Library/WebServer:/usr/bin/false
eppc:*:71:71:Apple Events User:/var/empty:/usr/bin/false
cvs:*:72:72:CVS Server:/var/empty:/usr/bin/false
svn:*:73:73:SVN Server:/var/empty:/usr/bin/false
mysql:*:74:74:MySQL Server:/var/empty:/usr/bin/false
sshd:*:75:75:sshd Privilege separation:/var/empty:/usr/bin/false
qtss:*:76:76:QuickTime Streaming Server:/var/empty:/usr/bin/false
cyrus:*:77:6:Cyrus Administrator:/var/imap:/usr/bin/false
mailman:*:78:78:Mailman List Server:/var/empty:/usr/bin/false
appserver:*:79:79:Application Server:/var/empty:/usr/bin/false
clamav:*:82:82:ClamAV Daemon:/var/virusmails:/usr/bin/false
 amavisd:*:83:83:AMaViS Daemon:/var/virusmails:/usr/bin/false
 jabber:*:84:84:Jabber XMPP Server:/var/empty:/usr/bin/false
appowner:*:87:87:Application Owner:/var/empty:/usr/bin/false
windowserver:*:88:88:WindowServer:/var/empty:/usr/bin/false
spotlight:*:89:89:Spotlight:/var/empty:/usr/bin/false
tokend:*:91:91:Token Daemon:/var/empty:/usr/bin/false
securityagent:*:92:92:SecurityAgent:/var/db/securityagent:/usr/bin/false
calendar:*:93:93:Calendar:/var/empty:/usr/bin/false
 teamsserver: *:94:94:TeamsServer:/var/teamsserver:/usr/bin/false
_update_sharing:*:95:-2:Update Sharing:/var/empty:/usr/bin/false
installer: *:96:-2:Installer:/var/empty:/usr/bin/false
atsserver:*:97:97:ATS Server:/var/empty:/usr/bin/false
ftp:*:98:-2:FTP Daemon:/var/empty:/usr/bin/false
unknown:*:99:99:Unknown User:/var/empty:/usr/bin/false
_softwareupdate:*:200:200:Software Update Service:/var/db/softwareupdate:/usr/bin/false
coreaudiod:*:202:202:Core Audio Daemon:/var/empty:/usr/bin/false
screensaver:*:203:203:Screensaver:/var/empty:/usr/bin/false
locationd: *:205:205:Location Daemon: /var/db/locationd: /usr/bin/false
trustevaluationagent: *: 208: 208: Trust Evaluation Agent: /var/empty: /usr/bin/false
timezone:*:210:210:AutoTimeZoneDaemon:/var/empty:/usr/bin/false
lda:*:211:211:Local Delivery Agent:/var/empty:/usr/bin/false
cvmsroot:*:212:212:CVMS Root:/var/empty:/usr/bin/false
usbmuxd:*:213:213:iPhone OS Device Helper:/var/db/lockdown:/usr/bin/false
dovecot:*:214:6:Dovecot Administrator:/var/empty:/usr/bin/false
dpaudio:*:215:215:DP Audio:/var/empty:/usr/bin/false
postgres:*:216:216:PostgreSQL Server:/var/empty:/usr/bin/false
krbtgt:*:217:-2:Kerberos Ticket Granting Ticket:/var/empty:/usr/bin/false
_kadmin_admin:*:218:-2:Kerberos Admin Service:/var/empty:/usr/bin/false
kadmin_changepw:*:219:-2:Kerberos Change Password Service:/var/empty:/usr/bin/false
devicemgr:*:220:220:Device Management Server:/var/empty:/usr/bin/false
webauthserver: *: 221: 221: Web Auth Server: /var/empty: /usr/bin/false
netbios:*:222:222:NetBIOS:/var/empty:/usr/bin/false
warmd:*:224:224:Warm Daemon:/var/empty:/usr/bin/false
dovenull:*:227:227:Dovecot Authentication:/var/empty:/usr/bin/false
netstatistics:*:228:228:Network Statistics Daemon:/var/empty:/usr/bin/false
avbdeviced:*:229:-2:Ethernet AVB Device Daemon:/var/empty:/usr/bin/false
krb_krbtgt:*:230:-2:Open Directory Kerberos Ticket Granting Ticket:/var/empty:/usr/bin/false
krb_kadmin:*:231:-2:Open Directory Kerberos Admin Service:/var/empty:/usr/bin/false
krb_changepw:*:232:-2:Open Directory Kerberos Change Password
Service:/var/empty:/usr/bin/false
krb kerberos: *: 233:-2: Open Directory Kerberos: /var/empty: /usr/bin/false
```

```
krb anonymous: *:234:-2:Open Directory Kerberos Anonymous: /var/empty:/usr/bin/false
_assetcache:*:235:235:Asset Cache Service:/var/empty:/usr/bin/false
coremediaiod:*:236:236:Core Media IO Daemon:/var/empty:/usr/bin/false
launchservicesd:*:239:239:_launchservicesd:/var/empty:/usr/bin/false
_iconservices:*:240:240:IconServices:/var/empty:/usr/bin/false
distnote:*:241:241:DistNote:/var/empty:/usr/bin/false
nsurlsessiond:*:242:242:NSURLSession Daemon:/var/db/nsurlsessiond:/usr/bin/false
 displaypolicyd: *:244:244:Display Policy Daemon:/var/empty:/usr/bin/false
 astris:*:245:245:Astris Services:/var/db/astris:/usr/bin/false
krbfast:*:246:-2:Kerberos FAST Account:/var/empty:/usr/bin/false
gamecontrollerd:*:247:247:Game Controller Daemon:/var/empty:/usr/bin/false
mbsetupuser:*:248:248:Setup User:/var/setup:/bin/bash
ondemand: *:249:249:On Demand Resource Daemon: /var/db/ondemand: /usr/bin/false
 xserverdocs:*:251:251:macOS Server Documents Service:/var/empty:/usr/bin/false
wwwproxy:*:252:252:WWW Proxy:/var/empty:/usr/bin/false
mobileasset:*:253:253:MobileAsset User:/var/ma:/usr/bin/false
 findmydevice: *: 254: 254: Find My Device Daemon: /var/db/findmydevice: /usr/bin/false
datadetectors:*:257:257:DataDetectors:/var/db/datadetectors:/usr/bin/false
captiveagent:*:258:258:captiveagent:/var/empty:/usr/bin/false
ctkd:*:259:259:ctkd Account:/var/empty:/usr/bin/false
applepay: *:260:260:applepay Account: /var/db/applepay: /usr/bin/false
hidd:*:261:261:HID Service User:/var/db/hidd:/usr/bin/false
cmiodalassistants:*:262:262:CoreMedia IO Assistants
User:/var/db/cmiodalassistants:/usr/bin/false
analyticsd:*:263:263:Analytics Daemon:/var/db/analyticsd:/usr/bin/false
 fpsd:*:265:265:FPS Daemon:/var/db/fpsd:/usr/bin/false
_timed:*:266:266:Time Sync Daemon:/var/db/timed:/usr/bin/false
nearbyd: *:268:268:Proximity and Ranging Daemon:/var/db/nearbyd:/usr/bin/false
reportmemoryexception: *:269:269:ReportMemoryException:/var/db/reportmemoryexception:/usr/bin/f
driverkit:*:270:270:DriverKit:/var/empty:/usr/bin/false
diskimagesiod:*:271:271:DiskImages IO Daemon:/var/db/diskimagesiod:/usr/bin/false
logd:*:272:272:Log Daemon:/var/db/diagnostics:/usr/bin/false
appinstalld:*:273:273:App Install Daemon:/var/db/appinstalld:/usr/bin/false
installcoordinationd: *: 274: 274: Install Coordination
Daemon:/var/db/installcoordinationd:/usr/bin/false
demod:*:275:275:Demo Daemon:/var/empty:/usr/bin/false
 rmd:*:277:277:Remote Management Daemon:/var/db/rmd:/usr/bin/false
fud:*:278:278:Firmware Update Daemon:/var/db/fud:/usr/bin/false
knowledgegraphd:*:279:279:Knowledge Graph Daemon:/var/db/knowledgegraphd:/usr/bin/false
coreml:*:280:280:CoreML Services:/var/empty:/usr/bin/false
oahd:*:441:441:OAH Daemon:/var/empty:/usr/bin/false
Events: <none>
```

处理多个文件

```
neo@MacBook-Pro-Neo ~ % kubectl create configmap apache-httpd --from-file=/etc/apache2/httpd.conf --from-file=/etc/apache2/extra/httpd-vhosts.conf configmap/apache-httpd created
```

处理目录内 的所有文件

```
neo@MacBook-Pro-Neo ~ % kubectl create configmap apache-httpd-users --from-file=/etc/apache2/users
configmap/apache-httpd-users created
```

```
cat <<EOF > /tmp/test.env
username=neo
nickname=netkiller
age=38
sex=Y
EOF
```

```
neo@MacBook-Pro-Neo ~ % cat <<EOF > /tmp/test.env
username=neo
nickname=netkiller
age=38
sex=Y
EOF
neo@MacBook-Pro-Neo ~ % cat /tmp/test.env
username=neo
nickname=netkiller
age=38
sex=Y
neo@MacBook-Pro-Neo ~ % kubectl create configmap env-config --from-env-file=/tmp/test.env
configmap/env-config created
```

查看 ConfigMap

```
neo@MacBook-Pro-Neo ~ % kubectl get configmap
NAME DATA AGE
config 1 52s
```

```
neo@MacBook-Pro-Neo ~ % kubectl describe configmap config
Name: config
Namespace: default
Labels: <none>
Annotations: <none>

Data
====
nickname:
----
netkiller
Events: <none>
```

```
neo@MacBook-Pro-Neo ~ % kubectl get configmap config -o yaml
apiVersion: v1
data:
   nickname: netkiller
kind: ConfigMap
metadata:
   creationTimestamp: "2020-10-02T05:05:59Z"
   managedFields:
```

```
- apiVersion: v1
fieldsType: FieldsV1
fieldsV1:
    f:data:
        .: {}
    f:nickname: {}
manager: kubectl-create
    operation: Update
    time: "2020-10-02T05:05:59Z"
name: config
namespace: default
resourceVersion: "18065"
selfLink: /api/v1/namespaces/default/configmaps/config
uid: 35381fa6-681b-417a-afc1-f45fdff5406d
```

```
neo@MacBook-Pro-Neo ~ % kubectl get configmap user -o json
    "apiVersion": "v1",
    "data": {
        "age": "35",
"nickname": "netkiller",
"username": "neo"
    "kind": "ConfigMap",
    "metadata": {
        "creationTimestamp": "2020-10-02T05:13:09Z",
        "managedFields": [
            {
                 "apiVersion": "v1",
                 "fieldsType": "FieldsV1",
                 "fieldsV1": {
                     "f:data": {
                          ".": {},
                          "f:age": {},
                          "f:nickname": {},
                          "f:username": {}
                 "manager": "kubectl-create",
                 "operation": "Update",
                 "time": "2020-10-02T05:13:09Z"
            }
        ],
        "name": "user",
        "namespace": "default",
        "resourceVersion": "18381",
        "selfLink": "/api/v1/namespaces/default/configmaps/user",
        "uid": "51e3aa61-21cf-4ed1-871c-ac7119aec7a1"
    }
```

删除 ConfigMap

```
neo@MacBook-Pro-Neo ~ % kubectl delete -n default configmap config
configmap "config" deleted
```

3.17. Job/CronJob

CronJob

```
kubectl run hello --schedule="*/1 * * * *" --restart=OnFailure --image=busybox -- /bin/sh -c
"date; echo Hello from the Kubernetes cluster"

kubectl delete cronjob hello
```

3.18. explain

ingress

```
iMac:kubernetes neo$ kubectl explain ingress
        Ingress
VERSION: extensions/v1beta1
DESCRIPTION:
     Ingress is a collection of rules that allow inbound connections to reach
     the endpoints defined by a backend. An Ingress can be configured to give
     services externally-reachable urls, load balance traffic, terminate SSL,
     offer name based virtual hosting etc. DEPRECATED - This group version of
     Ingress is deprecated by networking.k8s.io/v1beta1 Ingress. See the release
    notes for more information.
FIELDS:
  apiVersion <string>
     APIVersion defines the versioned schema of this representation of an
    object. Servers should convert recognized schemas to the latest internal
     value, and may reject unrecognized values. More info:
     https://git.k8s.io/community/contributors/devel/sig-architecture/api-
conventions.md#resources
  kind <string>
     Kind is a string value representing the REST resource this object
     represents. Servers may infer this from the endpoint the client submits
     requests to. Cannot be updated. In CamelCase. More info:
     https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#types-
kinds
  metadata
               <0bject>
     Standard object's metadata. More info:
     https://git.k8s.io/community/contributors/devel/sig-architecture/api-
conventions.md#metadata
  spec <0bject>
     Spec is the desired state of the Ingress. More info:
     https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#spec-
and-status
                <0bject>
   status
     Status is the current state of the Ingress. More info:
     https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#spec-
and-status
```

```
iMac:kubernetes neo$ kubectl explain ingress.spec
          Ingress
VERSION: extensions/v1beta1
RESOURCE: spec <0bject>
DESCRIPTION:
     Spec is the desired state of the Ingress. More info:
     https://git.k8s.io/community/contributors/devel/sig-architecture/api-conventions.md#spec-
     IngressSpec describes the Ingress the user wishes to exist.
FIELDS:
  backend
                <0bject>
     A default backend capable of servicing requests that don't match any rule.
     At least one of 'backend' or 'rules' must be specified. This field is
     optional to allow the loadbalancer controller or defaulting logic to
     specify a global default.
  ingressClassName
                       <string>
     IngressClassName is the name of the IngressClass cluster resource. The
     associated IngressClass defines which controller will implement the
    resource. This replaces the deprecated `kubernetes.io/ingress.class`
     annotation. For backwards compatibility, when that annotation is set, it
    must be given precedence over this field. The controller may emit a warning
     if the field and annotation have different values. Implementations of this
     API should ignore Ingresses without a class specified. An IngressClass
    resource may be marked as default, which can be used to set a default value
     for this field. For more information, refer to the IngressClass
    documentation.
                <[]Object>
     A list of host rules used to configure the Ingress. If unspecified, or no
     rule matches, all traffic is sent to the default backend.
   tls <[]Object>
    TLS configuration. Currently the Ingress only supports a single TLS port,
     443. If multiple members of this list specify different hosts, they will be
     multiplexed on the same port according to the hostname specified through
     the SNI TLS extension, if the ingress controller fulfilling the ingress
     supports SNI.
```

3.19. 操作系统

sysctls

```
kubelet --experimental-allowed-unsafe-sysctls
'kernel.msg*,kernel.shmmax,kernel.sem,net.ipv4.route.min_pmtu'
```

4. Rancher - Multi-Cluster Kubernetes Management

Rancher is open-source software for delivering Kubernetes-as-a-Service.

4.1. 安装

如果只是学习,可以安装最新版

```
docker run -d --restart=unless-stopped -p 80:80 -p 443:443 --name=rancher rancher/rancher:latest
```

稳定版

```
docker run -d --restart=unless-stopped -p 80:80 -p 443:443 -v
/var/lib/rancher/:/var/lib/rancher/ --name=rancher rancher/rancher:stable
```

审计日志

```
docker run -d --restart=unless-stopped -p 80:80 -p 443:443 -v
/var/lib/rancher/:/var/lib/rancher/ -v /var/log/auditlog:/var/log/auditlog --
name=rancher rancher/rancher:stable
```

安装完,浏览器输入 https://your-ip-address 即可进入WebUI

防火墙放行 etcd

```
iptables -I INPUT -s 172.16.0.0/0 -p tcp --dport 2379 -j ACCEPT iptables -I INPUT -s 172.16.0.0/0 -p tcp --dport 2380 -j ACCEPT
```

```
systemctl restart firewalld
systemctl enable firewalld

iptables -A INPUT -p tcp --dport 6443 -j ACCEPT
iptables -A INPUT -p tcp --dport 2379 -j ACCEPT
iptables -A INPUT -p tcp --dport 2380 -j ACCEPT
iptables -A INPUT -p tcp --dport 10250 -j ACCEPT
firewall-cmd --zone=public --add-port=6443/tcp --permanent
```

```
firewall-cmd --zone=public --add-port=2379/tcp --permanent
firewall-cmd --zone=public --add-port=2380/tcp --permanent
firewall-cmd --zone=public --add-port=10250/tcp --permanent
firewall-cmd --reload
```

```
hostnamectl set-hostname m-1d41c853af58
```

Ubuntu

```
$ sudo ufw disable
```

SSL 证书

第一种方式

```
docker run -d -p 8443:443 -v /srv/rancher/cacerts.pem:/etc/rancher/ssl/cacerts.pem -v /srv/rancher/key.pem:/etc/rancher/ssl/key.pem -v /srv/rancher/cert.crt:/etc/rancher/ssl/cert.pem rancher/rancher:latest
```

第二种方式

```
docker run -d --name rancher-server rancher/rancher:latest
docker run -d --name=nginx --restart=unless-stopped -p 80:80 -p 443:443 -v
/your_certificates:/your_certificates -v /etc/nginx.conf:/etc/nginx/conf.d/default.conf
--link=rancher-server nginx:1.11
```

进入容器

```
$ docker exec -it rancher /bin/bash
```

Rancher CLI

```
cd /tmp
wget https://github.com/rancher/cli/releases/download/v2.2.0-rc16/rancher-linux-amd64-
v2.2.0-rc16.tar.xz
tar Jxvf rancher-linux-amd64-v2.2.0-rc16.tar.xz
mv ./rancher-v2.2.0-rc16/rancher /usr/local/bin/
cd
```

rancher-compose

Rancher Compose是一个多主机版本的Docker Compose

下载地址: https://github.com/rancher/rancher-compose/releases

```
cd /tmp

wget https://github.com/rancher/rancher-compose/releases/download/v0.12.5/rancher-
compose-linux-amd64-v0.12.5.tar.xz
tar Jxvf rancher-compose-linux-amd64-v0.12.5.tar.xz
mv ./rancher-compose-v0.12.5/rancher-compose /usr/local/bin/
cd
```

4.2. 快速入门

https://www.cnrancher.com/docs/rancher/v2.x/cn/overview/quick-start-guide/

Welcome to Rancher

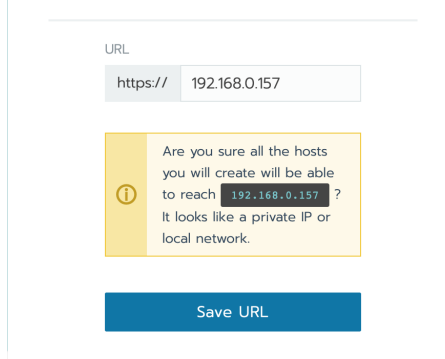
The first order of business is to set a strong password for the default admin user.

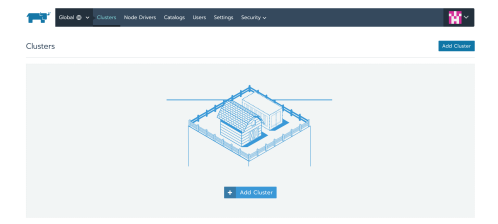
Allow collection of anonymous statistics Learn More

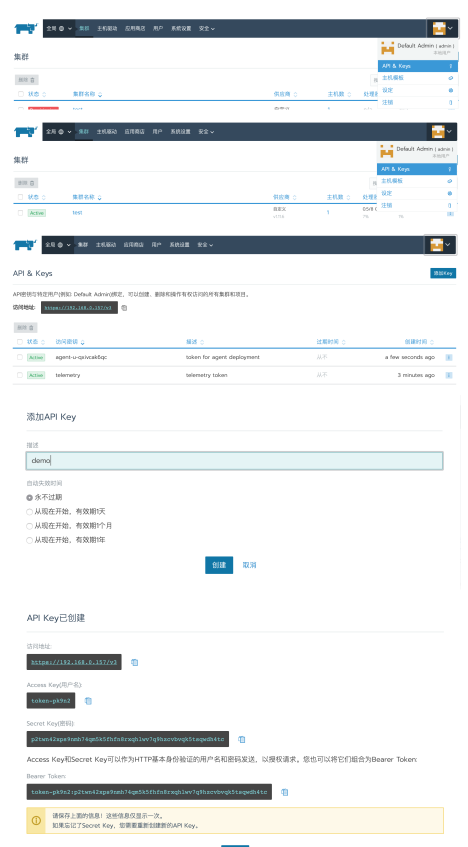
• Set a specific password to use: New Password
Confirm Password
Use a new randomly generated
password: Continue

Rancher Server URL

What URL should be used for this installation? All the nodes in your clusters will need to be able to reach this.







4.3. Rancher CLI

```
[root@localhost ~]# rancher
Rancher CLI, managing containers one UTF-8 character at a time
Usage: rancher [OPTIONS] COMMAND [arg...]
Version: v2.2.0-rc16
Options:
 --debug
                Debug logging
 --help, -h show help
 --version, -v print the version
Commands:
                                                    Operations with apps
 apps, [app]
 catalog
                                                    Operations with catalogs
 clusters, [cluster]
                                                    Operations on clusters
 context
                                                    Operations for the context
 globaldns
                                                    Operations on global DNS providers
and entries
 inspect
                                                    View details of resources
 kubectl
                                                    Run kubectl commands
                                                    Login to a Rancher server
 login, [1]
 multiclusterapps, [multiclusterapp mcapps mcapp]
                                                    Operations with multi-cluster apps
                                                    Operations on namespaces
 namespaces, [namespace]
 nodes, [node]
                                                    Operations on nodes
                                                    Operations on projects
 projects, [project]
                                                    Show workloads in a project
 ps
 settings, [setting]
                                                    Show settings for the current server
                                                    SSH into a node
                                                    apply compose config
 up
 wait
                                                    Wait for resources cluster, app,
project
                                                    Shows a list of commands or help for
 help, [h]
one command
Run 'rancher COMMAND --help' for more information on a command.
```

登陆 Rancher

链接到 Rancher

```
$ rancher login https://<SERVER_URL> --token <BEARER_TOKEN>
```

登陆演示

```
[root@localhost ~]# rancher login https://192.168.0.157/v3 --token token-ljjbw:6flrltb5fw7j7rnjlzvx574p9jckr74bkl219jcxn55wpk8drwzpkj
The authenticity of server 'https://192.168.0.157' can't be established.
```

```
Cert chain is : [Certificate:
        Version: 3 (0x2)
        Serial Number: 3365063357028956089 (0x2eb31b4b5a64f7b9)
    Signature Algorithm: SHA256-RSA
        Issuer: O=the-ranch,CN=cattle-ca
        Validity
            Not Before: Mar 19 08:51:53 2019 UTC
            Not After: Mar 18 08:53:05 2020 UTC
        Subject: O=the-ranch, CN=cattle
        Subject Public Key Info:
            Public Key Algorithm: RSA
                Public-Key: (2048 bit)
                Modulus:
                    c1:33:e9:64:5d:a6:23:a8:4e:c1:3c:2f:97:1b:2c:
                    ad:27:17:1c:e4:bf:a9:e0:45:96:ae:e6:2e:96:28:
                    f9:f5:dd:aa:97:12:1c:14:84:6b:15:df:f3:56:33:
                    27:5b:70:fe:5a:be:65:6d:25:df:92:55:17:82:97:
                    a4:2e:07:d4:56:de:48:3c:21:c9:ae:f4:66:5d:30:
                    8e:7a:a6:89:b6:41:b9:27:15:44:4d:37:64:84:3d:
                    e3:70:85:b5:aa:74:83:71:c9:81:e3:2c:c9:1f:5b:
                    3b:13:1d:3a:37:cf:be:be:45:da:b7:36:2d:71:29:
                    86:fc:ba:91:10:44:f2:b0:0d:97:dc:9b:5f:55:7f:
                    7e:fa:85:d4:b0:61:b0:63:68:e7:8c:75:83:0c:1e:
                    21:a4:0d:78:ff:97:53:ca:f4:92:cb:a0:02:8b:f1:
                    04:7c:63:2a:e9:d8:da:fe:77:61:c9:d0:d8:6a:f5:
                    11:b2:bf:cb:46:fa:9a:59:f0:24:97:39:58:eb:ce:
                    21:53:b4:b4:5e:c6:f3:d7:1e:8f:e8:54:b4:86:5a:
                    62:e3:0c:5a:9f:24:ca:02:2b:ad:76:a4:f8:8f:87:
                    f4:fe:06:38:31:e8:13:6f:07:26:6e:74:08:eb:4c:
                    a4:34:1e:ff:99:f1:c6:c2:c7:e9:7f:df:cc:66:1b:
                    29
                Exponent: 65537 (0x10001)
        X509v3 extensions:
            X509v3 Key Usage: critical
                Digital Signature, Key Encipherment
            X509v3 Extended Key Usage:
                TLS Web Server Authentication
            X509v3 Subject Alternative Name:
                DNS:
                IP Address:192.168.0.157
    Signature Algorithm: SHA256-RSA
         74:6a:32:54:e2:89:35:94:e1:22:35:4e:58:d9:74:dc:6c:9b:
         83:03:99:b5:0d:99:09:64:95:75:93:4c:c9:eb:b1:ab:5a:4a:
         c3:b7:b6:78:34:16:ad:5d:2f:a5:5c:c3:0b:15:10:a1:d4:de:
         22:ee:df:18:36:96:0c:ed:c4:ad:28:15:d7:1e:40:5b:7c:d1:
         1c:53:d3:57:0b:47:4b:ae:b7:e8:e0:7c:29:3b:6d:63:b4:29:
         cc:0a:bd:58:c3:a4:bf:5d:55:83:ec:96:0f:f3:af:dd:c6:fe:
         90:b4:7a:71:d1:48:2f:5d:ac:59:8d:98:c2:d8:bd:81:92:63:
         5d:75:bf:cc:25:01:c2:40:d8:8d:a5:de:59:b3:8d:59:e1:10:
         d0:0d:29:ec:a4:97:7b:65:3a:00:d0:2a:13:1a:06:8f:aa:a1:
         98:88:0d:87:fe:4b:83:4e:d2:bc:8c:33:fd:6c:f6:65:49:ec:
         a1:fc:e7:d3:46:59:eb:af:fe:b8:e7:66:3c:83:10:be:d1:1d:
         97:55:72:aa:34:2d:6b:d0:3b:dc:92:f9:18:d5:6c:25:bb:30:
         c2:81:06:d5:12:b0:50:3d:a0:be:de:fa:42:2c:f6:ca:6b:3c:
         af:89:1e:42:a1:8a:93:2b:06:fc:52:35:c1:c8:f4:41:96:c9:
         51:3f:4d:d6
Do you want to continue connecting (yes/no)? yes
INFO[0004] Saving config to /root/.rancher/cli2.json
```

查看集群

```
[root@localhost ~]# rancher clusters

CURRENT ID STATE NAME PROVIDER NODES CPU

RAM PODS

* c-b554b active test Rancher Kubernetes Engine 1 0.54/8

0.14/15.57 GB 9/110
```

查看节点

```
[root@localhost ~]# rancher node
ID NAME STATE POOL DESCRIPTION
c-b554b:m-6353a97eb992 ubuntu unavailable
```

catalog

```
[root@localhost ~]# rancher catalog

ID NAME URL BRANCH KIND
helm helm https://kubernetes-charts.storage.googleapis.com/ master helm
library library https://git.rancher.io/charts master helm
```

查看设置

```
[root@localhost ~]# rancher settings
                NAME
                                 VALUE
                agent-image
agent-image
                                 rancher/rancher-agent:v2.1.6
api-ui-version api-ui-version 1.1.6
                                 ----BEGIN CERTIFICATE----
cacerts
                cacerts
MIIC7jCCAdagAwIBAgIBADANBgkqhkiG9w0BAQsFADAoMRIwEAYDVQQKEwl0aGUt
cmFuY2gxEjAQBgNVBAMTCWNhdHRsZS1jYTAeFw0xOTAzMTkwODUxNTNaFw0yOTAz
MTYwODUxNTNaMCgxEjAQBgNVBAoTCXRoZS1yYW5jaDESMBAGA1UEAxMJY2F0dGxl
LWNhMIIBIjANBqkqhkiG9w0BAQEFAAOCAQ8AMIIBCqKCAQEA2j/x0F+VpdPHv6ce
zKYAcGeGDjHfv8YL4Q6NpO4m6N3z3WwC9e9qNq062TGWml3q3xIu011229vTXYZG
YaW7hdIYdNcgE4d2DSFiM0rV2CCiBheAidcvGWTmVuRqDaH7+ofxUeuz940osjcY
GKYkugUnPA9n6cXRF8KF9a6d6t2Kcwqyd3A5c5ld+lPsu2u6lbJhJArdGWmi8Iiq
CpkgmPyabCJhpF/YRtLfZ6+mQ0SpcapAuVvXiSGyHjnXykxywthSnTHgSJp48SV7
XCYJx5skU4rqKOWRgwfgQLWnLdV6kWLTH7EE+aiBwt2lygZUR3Ekpr3rXe7Q+dHh
ygOYVwIDAQABoyMwITAOBgNVHQ8BAf8EBAMCAqQwDwYDVR0TAQH/BAUwAwEB/zAN
BgkqhkiG9w0BAQsFAAOCAQEAMfDWlobAEGKvhLW380JA93IcafbQGgTLyhBglqwF
B4SBj56ZTki2mZrccUZXYKzIPTRwY39cnBakjkkczm4Hkci3Ag+4hz9g5mJWAa/H
mYrxNEdUJNiih7RNwBne0MaLSHH1MjBfmCSExCJkqlXuD4XXY7dJ05ZQ6urWB2ZI
```

```
1C7oqwGUxnvDSEMONHLTNQy+5yA+jSae9holJ5kpvEq6vE9A1PoUq4/leHZXsI5L
h+qDJX+WbAn5rdyDB0F4XJxn/qlQPGxFNib8EUGt4b58re4x9A8ZaVbzL+KEKrS1
7Q013jU95Cy5+FA5GK03YILrkvCFIoEaRe83jlbiQZSSaw==
    -END CERTIFICATE---
cli-url-darwin
                         cli-url-darwin
https://releases.rancher.com/cli2/v2.0.6/rancher-darwin-amd64-v2.0.6.tar.gz
cli-url-linux
                        cli-url-linux
https://releases.rancher.com/cli2/v2.0.6/rancher-linux-amd64-v2.0.6.tar.gz
cli-url-windows
                       cli-url-windows
https://releases.rancher.com/cli2/v2.0.6/rancher-windows-386-v2.0.6.zip
engine-install-url engine-install-url
https://releases.rancher.com/install-docker/17.03.sh
                        engine-iso-url
engine-iso-url
https://releases.rancher.com/os/latest/rancheros-vmware.iso
engine-newest-version engine-newest-version v17.12.0 engine-supported-range engine-supported-range ~v1.11.2
                                                 ~v1.11.2 || ~v1.12.0 || ~v1.13.0 ||
~v17.03.0
first-login
                        first-login
                                                 false
                                                  v2.10.0-rancher5
helm-version
                         helm-version
ingress-ip-domain
                        ingress-ip-domain
                                                 xip.io
                                                 6002fd6a-f4ae-454b-a17b-f90c64aafa2a
install-uuid
                        install-uuid
k8s-version
                        k8s-version
                                                 v1.11.6-rancher1-1
k8s-version-to-images k8s-version-to-images {"v1.10.12-rancher1-
l":null,"v1.11.6-rancher1-1":null,"v1.12.4-rancher1-1":null,"v1.9.7-rancher2-2":null}
machine-version machine-version
                                                 v0.15.0-rancher1-1
namespace
                       namespace
peer-service
                       peer-service
rdns-base-url
                       rdns-base-url
                                                 https://api.lb.rancher.cloud/v1
                       rke-version
                                                 v0.1.15
rke-version
server-image
                       server-image
                                                  rancher/rancher
                       server-url
server-url
                                                  https://192.168.0.157
server-version
                       server-version
                                                  v2.1.6
system-default-registry system-default-registry
system-namespaces system-namespaces
                                                  kube-system, kube-public, cattle-
system, cattle-alerting, cattle-logging, cattle-pipeline, ingress-nginx
telemetry-opt
                        telemetry-opt
telemetry-uid
                         telemetry-uid
                                                  bf1dd7d1-e0ed-475e-9dfe-e9af2d71f9b3
ui-feedback-form
                        ui-feedback-form
                         ui-index
ui-index
https://releases.rancher.com/ui/latest2/index.html
                                                  /usr/share/rancher/ui
ui-path
                        ui-path
ui-pl
                        ui-pl
                                                  rancher
whitelist-domain
                        whitelist-domain
                                                 forums.rancher.com
windows-agent-image
                         windows-agent-image
                                                 rancher/rancher-agent:v2.1.6-
nanoserver-1803
```

4.4. Rancher Compose

Rancher Compose 工具的工作方式是跟 Docker Compose 的工作方式是相似的,Docker Compose 不能远程部署,Rancher Compose 可以部署到指定URL的 Rancher 上。

```
[root@localhost ~]# rancher-compose
Usage: rancher-compose [OPTIONS] COMMAND [arg...]
Docker-compose to Rancher
```

```
Version: v0.12.5
Author:
 Rancher Labs, Inc.
Options:
 --verbose, --debug
 --file value, -f value
                                    Specify one or more alternate compose files (default:
docker-compose.yml) [$COMPOSE_FILE]
                                    Specify an alternate project name (default: directory
 --project-name value, -p value
name) [$COMPOSE_PROJECT NAME]
 --url value
                                    Specify the Rancher API endpoint URL [$RANCHER URL]
 --access-key value
                                    Specify Rancher API access key [$RANCHER ACCESS KEY]
 --secret-key value
                                    Specify Rancher API secret key [$RANCHER SECRET KEY]
 --rancher-file value, -r value
                                    Specify an alternate Rancher compose file (default:
rancher-compose.yml)
                                    Specify a file from which to read environment
 --env-file value, -e value
variables
 --bindings-file value, -b value Specify a file from which to read bindings
  --help, -h
                                    show help
  --version, -v
                                    print the version
Commands:
 create
             Create all services but do not start
            Bring all services up
 start
            Start services
 logs Get service logs restart Restart services
 stop, down Stop services
 scale Scale services
              Delete services
 rm
            Pulls images for services
 pull
 upgrade Perform rolling upgrade between services help Shows a list of commands or help for one
              Shows a list of commands or help for one command
 help
Run 'rancher-compose COMMAND --help' for more information on a command.
```

Rancher Compose 命令

提示

Rancher Compose 目前不支持 V3 版的 Docker Compose

为 RANCHER COMPOSE 设置 RANCHER SERVER

```
# Set the url that Rancher is on
$ export RANCHER_URL=http://server_ip/
# Set the access key, i.e. username
$ export RANCHER_ACCESS_KEY=<username_of_environment_api_key>
# Set the secret key, i.e. password
$ export RANCHER_SECRET_KEY=<password_of_environment_api_key>
```

如果你不想设置环境变量,那么你需要在Rancher Compose 命令中手动送入这些变量:

```
$ rancher-compose --url http://server_ip --access-key <username_of_environment_api_key>
--secret-key <password_of_environment_api_key> up
```

Rancher Compose 支持所有 Docker Compose 支持的命令

```
Name
            Description
            创建所有服务但不启动
create
up
            启动所有服务
start
            启动服务
            输出服务日志
logs
            重启服务
restart
stop, down
            停止服务
           缩放服务
scale
rm
            删除服务
pull
           拉取所有服务的镜像
           服务之间进行滚动升级
upgrade
help, h
            输出命令列表或者指定命令的帮助列表
```

RANCHER COMPOSE 选项

```
无论何时你使用 Rancher Compose 命令,这些不同的选项你都可以使用

Name Description
--verbose, --debug
--file, -f [-file option -file option] 指定一个compose 文件 (默认: docker-compose.yml)
[$COMPOSE_FILE]
--project-name, -p 指定一个项目名称 (默认: directory name)
--url 执行 Rancher API接口 URL [$RANCHER_URL]
--access-key 指定 Rancher API access key [$RANCHER_ACCESS_KEY]
--secret-key 指定 Rancher API secret key [$RANCHER_SECRET_KEY]
--rancher-file, -r 指定一个 Rancher Compose 文件 (默认: rancher-compose.yml)
--env-file, -e 输出帮助文本
--version, -v 输出 Rancher Compose 版本
```

操作演示

API



准备 docker-compose.yml 文件

rancher-compose --url https://rancher.netkiller.cn/v3 --access-key token-pk9n2 --secretkey p2twn42xps9nmh74qm5k5fhfn8rxqhlwv7q9hzcvbvqk5tsqwdh4tc up

4.5. Rancher Kubernetes Engine (RKE)

https://github.com/rancher/rke/releases

https://rancher.com/an-introduction-to-rke/

```
[root@localhost ~]# wget https://github.com/rancher/rke/releases/download/v0.1.17/rke
[root@localhost ~]# chmod +x rke
[root@localhost ~]# ./rke --version
rke version v0.1.17
```

4.6. Rancher CLI

rancher export project && cd project && rancher up -p --force-upgrade --batch-size 99 u -c -d && cd .. && rm -rf project

4.7. 调试

```
neo@ubuntu:~$ docker logs -f rancher
```

```
$ curl -L http://127.0.0.1:2379/health
{"health": "true"}
```

4.8. FAQ

[network] Host [rancher.netkiller.cn] is not able to connect to the following ports: [rancher.netkiller.cn:2379]. Please check network policies and firewall rules

提示错误

[network] Host [rancher.netkiller.cn] is not able to connect to the following ports: [rancher.netkiller.cn:2379]. Please check network policies and firewall rules

排查

```
$ docker logs -f share-mnt
Error response from daemon: {"message":"No such container: kubelet"}
Error: failed to start containers: kubelet
```

```
neo@m-1d41c853af58:~$ snap list
      Version Rev
16-2.37.4 6531
1.12 3318
Name
                                   Tracking Publisher Notes
                           6531 stable canonical core
3318 stable mwhudson class
780 stable canonical class
core
                            stable canonical/ classic 10343 stable/... canonical/
                                                            classic
go
          1.13.4
kubectl
lxd
          3.11
microk8s v1.14.0-beta.1 442
                                    1.14/beta canonical/ classic
neo@m-1d41c853af58:~$ snap remove microk8s kubectl lxd
error: access denied (try with sudo)
neo@m-1d41c853af58:~$ sudo snap remove microk8s kubectl lxd
sudo: unable to resolve host m-1d41c853af58: Invalid argument
microk8s removed
kubectl removed
lxd removed
```

5. Helm - The package manager for Kubernetes

https://helm.sh

5.1. 安装 Helm

Ubuntu

```
snap install helm --classic
```

Mac

homebrew 安装 Helm

```
iMac:~ neo$ brew install helm
iMac:~ neo$ helm version
version.BuildInfo{Version:"v3.3.3", GitCommit:"55e3ca022e40fe200fbc855938995f40b2a68ce0",
GitTreeState:"dirty", GoVersion:"gol.15.2"}
```

旧版本

```
brew install kubernetes-helm
```

5.2. 快速开始

```
# 初始化本地,并将 Tiller 安装到 Kubernetes cluster
$ helm init

# 更新本地 charts repo
$ helm repo update

# 安装 mysql chart
$ helm install --name my-mysql stable/mysql

# 删除 mysql
$ helm delete my-mysql

# 删除 mysql 并释放该名字以便后续使用
$ helm delete --purge my-mysql
```

5.3. Helm 命令

初始化 Helm

```
neo@MacBook-Pro ~ % helm init
Creating /Users/neo/.helm
Creating /Users/neo/.helm/repository
Creating /Users/neo/.helm/repository/cache
Creating /Users/neo/.helm/repository/local
Creating /Users/neo/.helm/plugins
Creating /Users/neo/.helm/starters
Creating /Users/neo/.helm/cache/archive
Creating /Users/neo/.helm/cache/archive
Creating /Users/neo/.helm/repository/repositories.yaml
Adding stable repo with URL: https://kubernetes-charts.storage.googleapis.com
Adding local repo with URL: http://127.0.0.1:8879/charts
$HELM_HOME has been configured at /Users/neo/.helm.
Warning: Tiller is already installed in the cluster.
(Use --client-only to suppress this message, or --upgrade to upgrade Tiller to the current version.)
Happy Helming!
```

查看仓库列表

查看当前的 Charts 包仓库

```
neo@MacBook-Pro ~ % helm repo list
NAME URL
stable https://kubernetes-charts.storage.googleapis.com
local http://127.0.0.1:8879/charts
```

更新仓库

搜索

在stable仓库搜索 redis应用

```
neo@MacBook-Pro ~ % helm search stable/redis
NAME CHART VERSION APP VERSION DESCRIPTION
stable/redis 6.4.3 4.0.14 Open source, advanced key-value store. It is
often referr...
stable/redis-ha 3.3.3 5.0.3 Highly available Kubernetes implementation of
Redis
```

查看包信息

查看包详细信息与帮助手册

```
neo@MacBook-Pro ~ % helm inspect stable/redis
```

安装

```
$ helm install stable/redis
$ helm install --name=redis stable/redis
```

```
neo@MacBook-Pro ~ % helm install stable/redis
NAME: vested-termite
LAST DEPLOYED: Sun Mar 31 17:46:02 2019
NAMESPACE: default
STATUS: DEPLOYED
RESOURCES:
==> v1/ConfigMap
                          DATA AGE
vested-termite-redis
                           3
                                 0s
vested-termite-redis-health 3
                                 0s
==> v1/Pod(related)
                                         READY STATUS
                                                                  RESTARTS AGE
vested-termite-redis-master-0
                                                                  0
                                         0/1 Pending
                                                                           0s
vested-termite-redis-slave-57584f877-8njkc 0/1 ContainerCreating 0
                                                                           0s
==> v1/Secret
                    TYPE
                            DATA AGE
vested-termite-redis Opaque 1 Os
==> v1/Service
NAME
                           TYPE
                                     CLUSTER-IP EXTERNAL-IP PORT(S)
                                                                         AGE
vested-termite-redis-master ClusterIP 10.98.194.187 <none> 6379/TCP 0s
vested-termite-redis-slave ClusterIP 10.111.85.208 <none>
                                                              6379/TCP 0s
==> v1beta1/Deployment
                          READY UP-TO-DATE AVAILABLE AGE
NAME
vested-termite-redis-slave 0/1 1
==> v1beta2/StatefulSet
                           READY AGE
vested-termite-redis-master 0/1
                                 0s
** Please be patient while the chart is being deployed **
Redis can be accessed via port 6379 on the following DNS names from within your cluster:
vested-termite-redis-master.default.svc.cluster.local for read/write operations
vested-termite-redis-slave.default.svc.cluster.local for read-only operations
To get your password run:
```

```
export REDIS_PASSWORD=$(kubectl get secret --namespace default vested-termite-redis -o
jsonpath="{.data.redis-password}" | base64 --decode)

To connect to your Redis server:

1. Run a Redis pod that you can use as a client:

kubectl run --namespace default vested-termite-redis-client --rm --tty -i --restart='Never'

--env REDIS_PASSWORD=$REDIS_PASSWORD \
--image docker.io/bitnami/redis:4.0.14 -- bash

2. Connect using the Redis CLI:
    redis-cli -h vested-termite-redis-master -a $REDIS_PASSWORD
    redis-cli -h vested-termite-redis-slave -a $REDIS_PASSWORD

To connect to your database from outside the cluster execute the following commands:
    kubectl port-forward --namespace default svc/vested-termite-redis 6379:6379 &
    redis-cli -h 127.0.0.1 -p 6379 -a $REDIS_PASSWORD
```

列表

```
neo@MacBook-Pro ~ % helm list

NAME REVISION UPDATED STATUS CHART

APP VERSION NAMESPACE

vested-termite 1 Sun Mar 31 17:46:02 2019 DEPLOYED redis-6.4.3

4.0.14 default
```

删除

```
helm ls --all
helm delete --purge redis
```

升级

```
helm upgrade -f redis-ha-values-upgrade.yaml redis-ha stable/redis-ha
```

回滚

```
helm rollback redis-ha 1
```

查看状态

```
neo@MacBook-Pro ~ % helm list
               REVISION
                              UPDATED
                                                             STATUS
                                                                             CHART
APP VERSION
               NAMESPACE
vested-termite 1
                              Sun Mar 31 17:46:02 2019
                                                             DEPLOYED
                                                                            redis-6.4.3
4.0.14
               default
neo@MacBook-Pro ~ % helm status vested-termite
LAST DEPLOYED: Sun Mar 31 17:46:02 2019
NAMESPACE: default
STATUS: DEPLOYED
RESOURCES:
==> v1/ConfigMap
NAME
                           DATA AGE
                           3 111m
vested-termite-redis
vested-termite-redis-health 3
                                 111m
==> v1/Pod(related)
NAME
                                          READY STATUS RESTARTS AGE
vested-termite-redis-master-0
                                          1/1 Running 0 111m
vested-termite-redis-slave-57584f877-8njkc 1/1
                                              Running 0
==> v1/Secret
NAME
                     TYPE
                            DATA AGE
vested-termite-redis Opaque 1 111m
==> v1/Service
NAME
                           TYPE
                                  CLUSTER-IP EXTERNAL-IP PORT(S) AGE
vested-termite-redis-master ClusterIP 10.98.194.187 <none> 6379/TCP 111m
vested-termite-redis-slave ClusterIP 10.111.85.208 <none>
                                                               6379/TCP 111m
==> v1beta1/Deployment
NAME
                          READY UP-TO-DATE AVAILABLE AGE
vested-termite-redis-slave 1/1 1
                                            1
==> v1beta2/StatefulSet
                           READY AGE
NAME
vested-termite-redis-master 1/1 111m
** Please be patient while the chart is being deployed **
Redis can be accessed via port 6379 on the following DNS names from within your cluster:
vested-termite-redis-master.default.svc.cluster.local for read/write operations
vested-termite-redis-slave.default.svc.cluster.local for read-only operations
To get your password run:
   export REDIS PASSWORD=$(kubectl get secret --namespace default vested-termite-redis -o
jsonpath="{.data.redis-password}" | base64 --decode)
To connect to your Redis server:
1. Run a Redis pod that you can use as a client:
  kubectl run --namespace default vested-termite-redis-client --rm --tty -i --restart='Never'
   --env REDIS PASSWORD=$REDIS PASSWORD \
  --image docker.io/bitnami/redis:4.0.14 -- bash
2. Connect using the Redis CLI:
  redis-cli -h vested-termite-redis-master -a $REDIS_PASSWORD
   redis-cli -h vested-termite-redis-slave -a $REDIS_PASSWORD
```

To connect to your database from outside the cluster execute the following commands:

kubectl port-forward --namespace default svc/vested-termite-redis 6379:6379 &
redis-cli -h 127.0.0.1 -p 6379 -a \$REDIS_PASSWORD

5.4. elastic

helm repo add elastic https://helm.elastic.co

5.5. Helm Faq

6. kubectl example

6.1. 私有 registry

```
kubectl create deployment registry --image=registry:latest
kubectl expose deployment registry --port=5000 --target-
port=5000
kubectl delete -n default deployment registry
```

```
iMac:registry neo$ docker pull nginx:latest
iMac:registry neo$ docker tag nginx:latest
192.168.64.2:30050/nginx:latest
iMac:registry neo$ docker push 192.168.64.2:30050/nginx:latest

kubectl create deployment nginx --
image=192.168.64.2:30050/nginx:latest
kubectl expose deployment nginx --port=80 --target-port=30080 -
-type=NodePort

kubectl create deployment busybox --image=docker.io/busybox
kubectl create deployment busybox --image=busybox
kubectl create deployment welcome --
image=127.0.0.1:5000/netkiller/welcome

docker tag busybox:latest 192.168.64.6:32070/busybox:latest
docker push 192.168.64.6:32070/busybox:latest
```

6.2. mongodb

```
kubectl run mongodb --image=docker.io/mongo --
env="p='27017:27017'" --env="v='/opt/mongodb:/data'"
kubectl expose deployment mongodb --port=27017 --target-
port=27017
```

6.3. tomcat

```
kubectl create deployment hello-minikube --image=tomcat:8.0
kubectl expose deployment hello-minikube --type=NodePort --
port=80
minikube service hello-minikube --url
```

7. Kubectl YAML

7.1. ServiceAccount

```
apiVersion: v1
kind: ServiceAccount
metadata:
labels:
app: elasticsearch
name: elasticsearch
namespace: elastic
```

7.2. 创建命名空间

创建 jenkins-namespace.yaml

```
apiVersion: v1
kind: Namespace
metadata:
name: jenkins-project
```

```
$ kubectl create -f jenkins-namespace.yaml
namespace "jenkins-project" created
```

7.3. Pod

```
apiVersion: v1
kind: Pod
metadata:
  name: counter
spec:
  containers:
  - name: count
    image: busybox
    args: [/bin/sh, -c, 'i=0; while true; do echo "$i: $(date)"; i=$((i+1)); sleep 1;
done']
```

```
iMac:kubernetes neo$ kubectl create -f pod.yaml
pod/counter created
```

指定主机名

```
apiVersion: v1
kind: Pod
metadata:
 name: hostaliases-pod
spec:
 restartPolicy: Never
 hostAliases:
 - ip: "127.0.0.1"
   hostnames:
   - "foo.local"
    - "bar.local"
  - ip: "10.1.2.3"
   hostnames:
    - "foo.remote"
    - "bar.remote"
 containers:
 - name: cat-hosts
   image: busybox
   command:
    - cat
   args:
    - "/etc/hosts"
```

```
apiVersion: v1
kind: Pod
metadata:
  name: envars-fieldref
spec:
  containers:
    - name: test-container
    image: k8s.gcr.io/busybox
    command: [ "sh", "-c"]
    args:
    - while true; do
        echo -en '\n';
        printenv NODE_NAME POD_NAME POD_NAMESPACE;
        printenv POD_IP POD_SERVICE_ACCOUNT;
        sleep 10;
```

```
done;
    env:
      - name: NODE NAME
        valueFrom:
          fieldRef:
            fieldPath: spec.nodeName
      - name: POD NAME
        valueFrom:
          fieldRef:
            fieldPath: metadata.name
      - name: POD NAMESPACE
        valueFrom:
          fieldRef:
            fieldPath: metadata.namespace
      - name: POD IP
        valueFrom:
          fieldRef:
            fieldPath: status.podIP
      - name: POD_SERVICE_ACCOUNT
        valueFrom:
          fieldRef:
            fieldPath: spec.serviceAccountName
restartPolicy: Never
```

```
apiVersion: v1
kind: Pod
metadata:
 name: envars-resourcefieldref
spec:
 containers:
    - name: test-container
      image: k8s.gcr.io/busybox:1.24
      command: [ "sh", "-c"]
      args:
      - while true; do
          echo -en '\n';
          printenv CPU REQUEST CPU LIMIT;
          printenv MEM REQUEST MEM LIMIT;
          sleep 10;
        done;
      resources:
        requests:
          memory: "32Mi"
          cpu: "125m"
        limits:
          memory: "64Mi"
          cpu: "250m"
        - name: CPU REQUEST
          valueFrom:
            resourceFieldRef:
              containerName: test-container
              resource: requests.cpu
        - name: CPU LIMIT
          valueFrom:
            resourceFieldRef:
              containerName: test-container
              resource: limits.cpu
```

健康状态检查

就绪探针

```
readinessProbe:
exec:
command:
- cat
- /tmp/healthy
initialDelaySeconds: 10 #10s之后开始第一次探测
periodSeconds: 5 #第一次探测之后每隔5s探测一次
```

securityContext

sysctls

```
kubelet --allowed-unsafe-sysctls \
  'kernel.msg*,net.core.somaxconn' ...
```

```
apiVersion: v1
kind: Pod
metadata:
  name: sysctl-example
spec:
  securityContext:
    sysctls:
    - name: kernel.shm_rmid_forced
    value: "0"
    - name: net.core.somaxconn
    value: "1024"
    - name: kernel.msgmax
    value: "65536"
```

runAsUser

allowPrivilegeEscalation 表示是否继承父进程权限, runAsUser 表示使用 UID 1000 的用户运行

```
apiVersion: v1
kind: Pod
metadata:
  name: security-context-demo
spec:
  securityContext:
    runAsUser: 1000
  containers:
    - name: sec-ctx-demo
    image: busybox:latest
    securityContext:
    runAsUser: 1000
    allowPrivilegeEscalation: false
```

```
spec:
    securityContext:
    runAsUser: 1000
    fsGroup: 2000
    runAsNonRoot: true
```

security.alpha.kubernetes.io/sysctls

security.alpha.kubernetes.io/sysctls

```
apiVersion: v1
kind: Pod
metadata:
  name: sysctl-example
  annotations:
    security.alpha.kubernetes.io/sysctls: kernel.shm_rmid_forced=1
spec:
```

unsafe-sysctls

```
apiVersion: v1
kind: Pod
metadata:
    name: sysctl-example
    annotations:
    security.alpha.kubernetes.io/unsafe-sysctls: net.core.somaxconn=65535
#使用unsafe sysctl, 设置最大连接数
spec:
```

```
securityContext:
privileged: true
#开启privileged权限
```

Taint (污点) 和 Toleration (容忍)

7.4. Service

创建服务

创建 service.yaml 文件

```
apiVersion: v1
kind: Service
metadata:
 name: my-service
spec:
 selector:
   app: MyApp
 ports:
 - name: http
   protocol: TCP
   port: 80
   targetPort: 80
  - name: https
   protocol: TCP
   port: 443
    targetPort: 443
```

iMac:kubernetes neo\$ kubectl create -f service.yaml
service/my-service created

查看服务

```
iMac:kubernetes neo$ kubectl get service

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 113m
my-service ClusterIP 10.106.157.143 <none> 80/TCP,443/TCP 64s
```

查看 service 后端代理的 pod 的 ip, 这里没有挂载 pod 所以显示 none

```
iMac:kubernetes neo$ kubectl get endpoints my-service
NAME ENDPOINTS AGE
my-service <none> 2m20s
```

查看服务

设置外部IP

报漏 80.11.12.10:80 地址

```
apiVersion: v1
kind: Service
metadata:
  name: my-service
spec:
selector:
  app: MyApp
ports:
    - name: http
    protocol: TCP
    port: 80
    targetPort: 9376
externalIPs:
    - 80.11.12.10
```

绑定外部域名

```
apiVersion: v1
kind: Service
metadata:
  name: my-service
  namespace: prod
spec:
  type: ExternalName
  externalName: my.database.example.com
```

```
apiVersion: v1
kind: Service
metadata:
  name: spring-cloud-config-server
  namespace: default
  labels:
```

```
app: springboot
spec:
  #type: NodePort
ports: web
- port: 8888
  targetPort: web
clusterIP: 10.10.0.1
selector:
  app: spring-cloud-config-server
```

nodePort

```
apiVersion: v1
kind: Service
metadata:
 name: my-service
spec:
 type: NodePort
 selector:
   app: MyApp
 ports:
     # By default and for convenience, the `targetPort` is set to the same value as the
port` field.
    - port: 80
     targetPort: 80
     # Optional field
     # By default and for convenience, the Kubernetes control plane will allocate a
port from a range (default: 30000-32767)
     nodePort: 30007
```

LoadBalancer

```
apiVersion: v1
kind: Service
metadata:
 name: my-service
spec:
 selector:
   app: MyApp
 ports:
   - protocol: TCP
     port: 80
     targetPort: 9376
 clusterIP: 10.0.171.239
 type: LoadBalancer
status:
 loadBalancer:
   ingress:
   - ip: 192.0.2.127
```

Example

```
apiVersion: v1
kind: Service
metadata:
 name: registry
 namespace: default
 labels:
   app: registry
spec:
 type: NodePort
 selector:
   app: registry
 ports:
 - name: registry
   port: 5000
   nodePort: 30050
   protocol: TCP
apiVersion: apps/v1
kind: Deployment
metadata:
 name: registry
 namespace: default
 labels:
   app: registry
spec:
 replicas: 1
 selector:
   matchLabels:
     app: registry
 template:
   metadata:
     labels:
       app: registry
    spec:
      containers:
      - name: registry
       image: registry:latest
       resources:
          limits:
            cpu: 100m
            memory: 100Mi
        env:
        - name: REGISTRY HTTP ADDR
          value: :5000
        - name: REGISTRY_STORAGE_FILESYSTEM_ROOTDIRECTORY
          value: /var/lib/registry
        ports:
        - containerPort: 5000
          name: registry
          protocol: TCP
```

7.5. ConfigMap

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: db-config
  namespace: default
data:
  db.host: 172.16.0.10
  db.port: '3306'
  db.user: neo
  db.pass: chen
```

创建配置

```
neo@MacBook-Pro-Neo ~/tmp/kubernetes % kubectl create -f key-value.yaml
configmap/db-config created
```

将配置项保存到文件

```
apiVersion: v1
kind: Pod
metadata:
 name: test-pod
spec:
 containers:
    - name: test-container
      image: gcr.io/google_containers/busybox
     command: [ "/bin/sh", "-c", "cat /usr/local/etc/config/db.host" ]
     volumeMounts:
      - name: config-volume
       mountPath: /usr/local/etc/config
 volumes:
    - name: config-volume
     configMap:
       name: db-config
 restartPolicy: Never
```

定义多组配置项

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: spring-cloud-config
  namespace: default
data:
  config: |
    spring.security.user=config
    spring.security.user=passw0rd
```

```
euerka: |
spring.security.user=eureka
spring.security.user=passw0rd
gateway: |
spring.security.user=gateway
spring.security.user=passw0rd
```

环境变量

envFrom 可将 ConfigMap 中的配置项定义为容器环境变量

```
apiVersion: v1
kind: Pod
metadata:
  name: neo-test-pod
spec:
  containers:
    - name: test-container
    image: k8s.gcr.io/busybox
    command: [ "/bin/sh", "-c", "env" ]
    envFrom:
    - configMapRef:
        name: special-config
restartPolicy: Never
```

引用单个配置项使用 valueFrom

```
neo@MacBook-Pro-Neo ~/tmp/kubernetes % cat key-value.yaml
apiVersion: v1
kind: ConfigMap
metadata:
 name: db-config
 namespace: default
 db.host: 172.16.0.10
 db.port: '3306'
 db.user: neo
 db.pass: chen
apiVersion: v1
kind: Pod
metadata:
 name: test-pod
spec:
 containers:
    - name: test-container
      image: busybox
      command: [ "/bin/sh", "-c", "env" ]
      env:
        - name: DBHOST
         valueFrom:
            configMapKeyRef:
```

配置文件

定义配置

```
apiVersion: v1
kind: ConfigMap
metadata:
name: redis-config
labels:
app: redis
data:
redis.conf: |-
pidfile /var/lib/redis/redis.pid
dir /var/lib/redis
port 6379
bind 0.0.0.0
appendonly yes
protected-mode no
requirepass 123456
```

引用配置

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: redis
 labels:
   app: redis
spec:
 replicas: 1
 selector:
   matchLabels:
     app: redis
 template:
   metadata:
      labels:
       app: redis
   spec:
      containers:
```

```
- name: redis
  image: redis:5.0.8
  command:
    - "sh"
    - "-c"
    - "redis-server /usr/local/etc/redis/redis.conf"
  ports:
  - containerPort: 6379
  resources:
   limits:
      cpu: 1000m
      memory: 1024Mi
   requests:
      cpu: 1000m
      memory: 1024Mi
  livenessProbe:
    tcpSocket:
      port: 6379
    initialDelaySeconds: 300
    timeoutSeconds: 1
    periodSeconds: 10
    successThreshold: 1
    failureThreshold: 3
  readinessProbe:
    tcpSocket:
     port: 6379
    initialDelaySeconds: 5
    timeoutSeconds: 1
    periodSeconds: 10
    successThreshold: 1
    failureThreshold: 3
  volumeMounts:
  - name: data
    mountPath: /data
  - name: config
    mountPath: /usr/local/etc/redis/redis.conf
    subPath: redis.conf
volumes:
- name: data
  persistentVolumeClaim:
    claimName: redis
- name: config
 configMap:
    name: redis-config
```

```
apiVersion: v1
kind: Pod
metadata:
  name: test-pod
spec:
  containers:
    - name: test-container
    image: gcr.io/google_containers/busybox
    command: [ "/bin/sh","-c","find /etc/config/" ]
    volumeMounts:
    - name: config-volume
        mountPath: /etc/config
volumes:
```

```
- name: config-volume
    configMap:
    name: special-config
    items:
    - key: special.how
    path: path/to/special-key
restartPolicy: Never
```

7.6. Volume

local

```
apiVersion: v1
kind: PersistentVolume
metadata:
 name: example-pv
spec:
 capacity:
    storage: 100Gi
  # volumeMode field requires BlockVolume Alpha feature gate to be enabled.
 volumeMode: Filesystem
 accessModes:
  - ReadWriteOnce
 persistentVolumeReclaimPolicy: Delete
 storageClassName: local-storage
    path: /mnt/disks/ssd1
 nodeAffinity:
   required:
      nodeSelectorTerms:
      - matchExpressions:
        - key: kubernetes.io/hostname
         operator: In
         values:
          - example-node
```

案例

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: local-volume
provisioner: kubernetes.io/no-provisioner
volumeBindingMode: WaitForFirstConsumer
---
apiVersion: v1
kind: PersistentVolume
metadata:
  name: netkiller-local-pv
spec:
  capacity:
   storage: 1Gi
```

```
accessModes:
  - ReadWriteOnce
 persistentVolumeReclaimPolicy: Retain
 storageClassName: local-volume
 local:
   path: /tmp/neo
 nodeAffinity:
   required:
      nodeSelectorTerms:
      - matchExpressions:
        - key: kubernetes.io/hostname
          operator: In
          values:
          - minikube
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
 name: netkiller-pvc
spec:
 accessModes:
  - ReadWriteOnce
 resources:
   requests:
     storage: 1Gi
 storageClassName: local-volume
kind: Pod
apiVersion: v1
metadata:
 name: busybox
 namespace: default
spec:
 containers:
    - name: busybox
      image: busybox:latest
      # image: registry.netkiller.cn:5000/netkiller/welcome:latest
      imagePullPolicy: IfNotPresent
      command:
        - sleep
        - "3600"
      volumeMounts:
      - mountPath: "/srv"
       name: mypd
 restartPolicy: Always
  volumes:
    - name: mypd
      persistentVolumeClaim:
       claimName: netkiller-pvc
```

部署 POD

```
iMac:kubernetes neo$ kubectl create -f example/volume/local.yaml
storageclass.storage.k8s.io/local-volume created
persistentvolume/netkiller-local-pv created
persistentvolumeclaim/netkiller-pvc created
pod/busybox created
```

查看POD状态

```
iMac:kubernetes neo$ kubectl get pod
NAME READY STATUS RESTARTS AGE
busybox 1/1 Running 0 2m28s
```

进入POD查看local卷的挂载情况,同时创建一个测试文件。

```
iMac:kubernetes neo$ kubectl exec -it busybox sh
kubectl exec [POD] [COMMAND] is DEPRECATED and will be removed in a future version. Use
kubectl exec [POD] -- [COMMAND] instead.
/ # mount | grep /srv
tmpfs on /srv type tmpfs (rw)
/ # echo helloworld > /srv/netkiller
/ # cat /srv/netkiller
helloworld
```

进入宿主主机查看挂载目录

```
$ cat /tmp/neo/netkiller
helloworld
```

7.7. Job

执行单词任务

.spec.completions 标志Job结束需要成功运行的Pod个数,默认为1

.spec.parallelism 标志并行运行的Pod的个数,默认为1

.spec.activeDeadlineSeconds 标志失败Pod的重试最大时间,超过这个时间不会继续重试

```
apiVersion: batch/v1
kind: Job
metadata:
  name: busybox
spec:
  completions: 1
  parallelism: 1
  template:
```

```
metadata:
   name: busybox
spec:
   containers:
   - name: busybox
   image: busybox
   command: ["echo", "hello"]
   restartPolicy: Never
```

```
$ kubectl create -f job.yaml
job "busybox" created
$ pods=$(kubectl get pods --selector=job-name=busybox --output=jsonpath=
{.items..metadata.name})
$ kubectl logs $pods
```

计划任务

.spec.schedule 指定任务运行周期,格式同Cron

.spec.startingDeadlineSeconds 指定任务开始的截止期限

.spec.concurrencyPolicy 指定任务的并发策略,支持Allow、Forbid和Replace三个选项

```
apiVersion: batch/v2alpha1
kind: CronJob
metadata:
 name: hello
  schedule: "*/1 * * * *"
  jobTemplate:
    spec:
      template:
        spec:
          containers:
          - name: hello
            image: busybox
            args:
            - /bin/sh
            - -c
            - date; echo Hello from the Kubernetes cluster
          restartPolicy: OnFailure
```

7.8. Ingress

正常情况 Service 只是暴露了端口,这个端口是可以对外访问的,但是80端口只有一个,很多 Service 都要使用 80端口,这时就需要使用虚拟主机技术。

多个 Service 共同使用一个 80 端口,通过域名区分业务。这就是 Ingress 存在的意义。

```
+-----+ Ingress +-----+ Pod +-----+
| internet | -----> | Service | -----> | Pod Node |
+-----+ +-----+
```

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: springboot
spec:
  backend:
  service:
   name: springboot
  port:
    number: 80
```

URI 规则

```
Ingress / ---> /api --> api-service:8080
www.netkiller.cn -----> | ---> /usr --> usr-service:8080
\ ---> /img --> img-service:8080
```

```
apiVersion: networking.k8s.io/v1beta1
kind: Ingress
metadata:
 name: uri-ingress
 annotations:
   nginx.ingress.kubernetes.io/rewrite-target: /
spec:
 rules:
  - host: www.netkiller.cn
   http:
     paths:
      - path: /api
       backend:
         serviceName: api-service
         servicePort: 8080
     - path: /usr
       backend:
         serviceName: usr-service
         servicePort: 8080
      - path: /img
       backend:
          serviceName: img-service
          servicePort: 8080
```

vhost 虚拟主机

```
apiVersion: networking.k8s.io/v1beta1
kind: Ingress
metadata:
 name: vhost-ingress
spec:
 rules:
  - host: www.netkiller.cn
   http:
     paths:
     - backend:
         serviceName: www
         servicePort: 80
  - host: img.netkiller.cn
   http:
     paths:
      - backend:
         serviceName: img
         servicePort: 80
```

rewrite

```
http://www.netkiller.cn/1100 => /article/1100
```

```
apiVersion: networking.k8s.io/v1beta1
kind: Ingress
metadata:
  name: rewrite-ingress
  annotations:
    nginx.ingress.kubernetes.io/rewrite-target: /article/$1
spec:
  rules:
  - host: www.netkiller.cn
  http:
    paths:
    # 可以有多个(可以正则)
    - path: /($/.*)
    backend:
```

```
serviceName: article
servicePort: 80
```

annotations 配置

HTTP 跳转到 HTTPS

```
# 该注解只在配置了HTTPS之后才会生效进行跳转
nginx.ingress.kubernetes.io/ssl-redirect: "true"
# 强制跳转到https, 不论是否配置了https证书
nginx.ingress.kubernetes.io/force-ssl-redirect: "true"
```

server-snippet

server-snippet 可以让你直接编排 Nginx 配置

```
nginx.ingress.kubernetes.io/server-snippet: |
rewrite /api/($|.*) /api/v2/$1 break;
rewrite /img/($|.*) /img/thumbnail/$1 break;
```

金丝雀发布 (灰度发布)

三种annotation按匹配优先级顺序:

```
canary-by-header > canary-by-cookie > canary-weight
```

准备服务

```
# Release Version
apiVersion: v1
kind: Service
metadata:
    name: hello-service
    labels:
    app: hello-service
spec:
ports:
- port: 80
    protocol: TCP
selector:
    app: hello-service
```

```
# canary Version
apiVersion: v1
kind: Service
metadata:
    name: canary-hello-service
    labels:
    app: canary-hello-service
spec:
ports:
- port: 80
    protocol: TCP
selector:
    app: canary-hello-service
```

方案一, 权重分配

```
apiVersion: extensions/v1betal
kind: Ingress
metadata:
   name: canary
   annotations:
    kubernetes.io/ingress.class: nginx
    nginx.ingress.kubernetes.io/canary: "true"
    nginx.ingress.kubernetes.io/canary-weight: "30"
spec:
   rules:
   -host: canary.netkiller.cn
   http:
    paths:
     - backend:
        serviceName: canary-hello-service
```

```
$ for i in $(seq 1 10); do curl http://canary.netkiller.cn; echo '\n'; done
```

通过HTTP头开启灰度发布

```
annotations:
kubernetes.io/ingress.class: nginx
nginx.ingress.kubernetes.io/canary: "true"
nginx.ingress.kubernetes.io/canary-by-header: "canary"
```

```
$ for i in $(seq 1 5); do curl -H 'canary:always' http://canary.netkiller.cn; echo '\n';
done
```

```
annotations:

kubernetes.io/ingress.class: nginx
nginx.ingress.kubernetes.io/canary: "true"
nginx.ingress.kubernetes.io/canary-by-header: "canary"
nginx.ingress.kubernetes.io/canary-by-header-value: "true"
```

```
$ for i in $(seq 1 5); do curl -H 'canary:true' http://canary.netkiller.cn; echo '\n';
done
```

通过 Cookie 开启

```
annotations:

kubernetes.io/ingress.class: nginx
nginx.ingress.kubernetes.io/canary: "true"
nginx.ingress.kubernetes.io/canary-by-cookie: "canary"
```

```
$ for i in $(seq 1 5); do curl -b 'canary=always' http://canary.netkiller.cn; echo '\n';
done
```

管理 Ingress

```
# 查看已有配置
kubectl describe ingress test

# 修改配置
kubectl edit ingress test

# 来重新载入配置
kubectl replace -f ingress.yaml
```

8. istio

8.1. 启动 istio

下面的例子是在 default 命名空间启用 istio。

```
$ kubectl label namespace default istio-injection=enabled namespace/default labeled
```

8.2. 禁用 istio

如果在该namespace下创建pod,不想要使用istio-proxy,可以在创建的pod中annotations 配置项声明禁用 istio

```
apiVersion: v1
kind: Pod
metadata:
  annotations:
  sidecar.istio.io/inject: "false"
```

9. Kubeapps

Kubeapps is a web-based UI for deploying and managing applications in Kubernetes clusters

https://kubeapps.com

第3章 Virtual Machine(虚拟机)

1. Kernel-based Virtual Machine(KVM)

http://wiki.centos.org/HowTos/KVM

1.1. kvm install usage yum

确认处理器是否支持KVM

```
egrep 'vmx|svm' /proc/cpuinfo
```

对当前系统做一个全面升级

```
sudo yum update
sudo yum upgrade
```

Installing

如果你不想安装Virtualization组,想单独安装需要的软件,可是使用下面命令

```
# yum install qemu-kvm libvirt virt-install bridge-utils
```

确认kvm已经安装

lsmod | grep kvm

```
# lsmod | grep kvm
kvm_intel 138567 0
```

Create the disk image

qemu-img create -f qcow2 disk.img 5G

or

dd if=/dev/zero of=disk.img bs=1G count=5

```
# qemu-img create -f qcow2 disk.img 5G
Formatting 'disk.img', fmt=qcow2, size=5242880 kB
# dd if=/dev/zero of=disk.img bs=1G count=5
5+0 records in
5+0 records out
5368709120 bytes (5.4 GB) copied, 61.0353 seconds, 88.0 MB/s
```

Creating a virtual machine

```
/usr/libexec/qemu-kvm -hda disk.img -cdrom archlinux-2009.08-core-x86_64.iso -m 512 -boot d
```

如果你不在localhost上安装OS,你需要指定vnc,这样你可以远程连接到kvm

```
[root@scientific ~]# /usr/libexec/qemu-kvm disk.img -cdrom rhel-server-5.6-x86_64-dvd.iso -m 8000 -boot d -vnc :1
```

```
[root@scientific ~]# yum install -y virt-manager virt-top virt-
v2v virt-viewer
or
[root@scientific ~]# yum groupinstall 'Virtualization'
```

brctl / tunctl

```
[root@scientific ~]# yum install -y tunctl
```

DHCP

```
brctl addbr br0
ifconfig eth0 0.0.0.0
brctl addif br0 eth0
dhclient br0
tunctl -b -u root
ifconfig tap0 up
brctl addif br0 tap0
```

STATIC IP Address

```
brctl addbr br0
ifconfig eth0 0.0.0.0
brctl addif br0 eth0
ifconfig br0 up
tunctl -b -u root
ifconfig tap0 up
brctl addif br0 tap0

ifconfig br0 192.168.1.120 netmask 255.255.255.0 up
ip route add default via 192.168.3.1 dev br0
```

```
[root@scientific ~]# ip route
192.168.3.0/24 dev br0 proto kernel scope link src
192.168.3.43
192.168.3.0/24 dev tap0 proto kernel scope link src
192.168.3.21

default via 192.168.3.1 dev br0
[root@scientific ~]# brctl show
bridge name bridge id STP enabled
```

interfaces
br0 8000.4ea7e4cf4633 no eth0
tap0
br06499 8000.00000000000 no

启动KVM

指定网络参数 -net nic -net tap,ifname=tap0,script=no

```
/usr/libexec/qemu-kvm -hda disk.img -m 8000 -net nic -net tap,ifname=tap0,script=no -vnc :1
/usr/libexec/qemu-kvm -hda disk.img -m 8000 -net nic -net tap,ifname=tap0,script=no -nographic -daemonize
```

virt-install

```
yum install -y libvirt python-virtinst virt-manager
```

命令行安装

```
sudo virt-install --connect qemu:///system -n Ubuntu32 -r 512 -
-vcpus=1 -f /dev/sda3 -s 9 -c Desktop/ubuntu-10.10-desktop-
i386.iso --vnc --noautoconsole --os-type linux --os-variant
generic26 --accelerate --network=bridge:virbr0 --hvm
sudo virt-install --connect qemu:///system -n Ubuntu32 -r 512 -
-vcpus=1 -f ~/ubuntu32.qcow2 -s 12 -c esktop/ubuntu-10.10-
desktop-i386.iso --vnc --noautoconsole --os-type linux --os-
variant generic26 --accelerate --network=bridge:br0 --hvm
```

进入GUI工具

```
virsh -c qemu:///system list
```

```
sudo virt-manager
```

1.2. Ubuntu

确认你的CPU是否支持KVM

```
egrep '(vmx|svm)' —color=always /proc/cpuinfo
```

```
sudo apt-get install kvm libvirt-bin ubuntu-vm-builder bridge-
utils kvm-pxe uml-utilities
```

kvm gui

```
sudo apt-get install ubuntu-virt-server ubuntu-virt-mgmt
ubuntu-vm-builder python-vm-builder kvm-pxe
```

1.3. CentOS 6.2

```
# yum groupinstall Virtualization
# yum groupinstall "Virtualization Client"
# yum groupinstall "Virtualization Platform"

# /etc/init.d/libvirtd start
Starting libvirtd daemon:

OK ]
```

1.4. Scientific Linux Virtualization

```
[root@scientific ~]# yum groupinstall 'Virtualization'
'Virtualization Client' 'Virtualization Platform'
'Virtualization Tools'
```

1.5. libvirt

virsh

```
$ sudo virsh -c qemu:///system list
Id Name State

1 Ubuntu running
2 Ubuntu-Server running

# virsh list
Id Name State

1 Ubuntu running
2 CentOS6.4 running
```

```
# virsh

显示虚拟机列表:
virsh # list --all

启动虚拟机:
virsh # start [name]

关闭虚拟机:
virsh # shutdown [name]

重启虚拟机:
virsh # reboot [name]

指定虚拟机开机自动启动:
virsh # autostart [name]
```

例 3.1. virsh

```
virsh # list --all
Id Name State
```

```
shut off
      CentOS6.4
     FreeBSD
                                     shut off
                                     shut off
      Test
                                     shut off
      Ubuntu
                                     shut off
      www
virsh # start Ubuntu
Domain Ubuntu started
virsh # list --all
Id Name
                                    State
    Ubuntu
                                    running
     CentOS6.4
                                     shut off
                                     shut off
     FreeBSD
     Test
                                     shut off
                                     shut off
     WWW
virsh # quit
```

console

Ctrl +] 推出 console

dumpxml

dump 虚拟机配置文件

```
virsh dumpxml Test
```

Virtual Machine Manager

1.6. FAQ

No hypervisor options were found for this connection

Error: No hypervisor options were found for this connection

```
[root@r910 etc]# grep kvm /var/log/messages
Jun 21 15:28:05 r910 udevd[803]: specified group 'kvm' unknown
Jun 21 15:28:05 r910 udevd[803]: specified group 'kvm' unknown
Jun 21 15:28:07 r910 kernel: kvm: disabled by bios
Jun 21 15:28:07 r910 yum: Installed: 2:qemu-kvm-0.12.1.2-2.1
13.el6_0.8.x86_64
Jun 21 15:58:27 r910 kernel: kvm: disabled by bios
Jun 21 16:48:08 r910 kernel: kvm: disabled by bios
Jun 21 17:15:42 r910 yum: Erased: qemu-kvm
Jun 21 17:20:00 r910 kernel: kvm: disabled by bios
Jun 21 17:20:00 r910 kernel: kvm: disabled by bios
Jun 21 17:20:00 r910 yum: Installed: 2:qemu-kvm-0.12.1.2-2.1
13.el6_0.8.x86_64
```

进入BIOS启用虚拟化

如何判断当前服务器是实体机还是虚拟机

```
# lspci
00:00.0 Host bridge: Intel Corporation 440BX/ZX/DX -
82443BX/ZX/DX Host bridge (rev 01)
00:01.0 PCI bridge: Intel Corporation 440BX/ZX/DX -
82443BX/ZX/DX AGP bridge (rev 01)
00:07.0 ISA bridge: Intel Corporation 82371AB/EB/MB PIIX4 ISA
(rev 08)
00:07.1 IDE interface: Intel Corporation 82371AB/EB/MB PIIX4
```

```
IDE (rev 01)
00:07.3 Bridge: Intel Corporation 82371AB/EB/MB PIIX4 ACPI (rev
00:07.7 System peripheral: VMware Virtual Machine Communication
Interface (rev 10)
00:0f.0 VGA compatible controller: VMware SVGA II Adapter
00:10.0 SCSI storage controller: LSI Logic / Symbios Logic
53c1030 PCI-X Fusion-MPT Dual Ultra320 SCSI (rev 01)
00:11.0 PCI bridge: VMware PCI bridge (rev 02)
00:15.0 PCI bridge: VMware PCI Express Root Port (rev 01)
00:15.1 PCI bridge: VMware PCI Express Root Port (rev 01)
00:15.2 PCI bridge: VMware PCI Express Root Port (rev 01)
00:15.3 PCI bridge: VMware PCI Express Root Port (rev 01)
00:15.4 PCI bridge: VMware PCI Express Root Port (rev 01)
00:15.5 PCI bridge: VMware PCI Express Root Port (rev 01)
00:15.6 PCI bridge: VMware PCI Express Root Port (rev 01)
00:15.7 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.0 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.1 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.2 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.3 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.4 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.5 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.6 PCI bridge: VMware PCI Express Root Port (rev 01)
00:16.7 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.0 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.1 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.2 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.3 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.4 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.5 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.6 PCI bridge: VMware PCI Express Root Port (rev 01)
00:17.7 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.0 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.1 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.2 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.3 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.4 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.5 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.6 PCI bridge: VMware PCI Express Root Port (rev 01)
00:18.7 PCI bridge: VMware PCI Express Root Port (rev 01)
03:00.0 Ethernet controller: VMware VMXNET3 Ethernet Controller
(rev 01)
```

```
# dmesg | grep vm
kvm-clock: Using msrs 4b564d01 and 4b564d00
kvm-clock: cpu 0, msr 0:1c28841, boot clock
kvm-clock: cpu 0, msr 0:2216841, primary cpu clock
kvm-stealtime: cpu 0, msr 220e880
kvm-clock: cpu 1, msr 0:2316841, secondary cpu clock
kvm-stealtime: cpu 1, msr 230e880
sizeof(vma)=200 bytes
Switching to clocksource kvm-clock
```

2. Xen

2.1. install

```
[root@development ~]# xm list

Name ID Mem(MiB) VCPUs

State Time(s)

Domain-0 0 1735 2 r--

--- 1194.1
```

create a virtual harddisk

```
[root@development ~]# mkdir /srv/vm/
[root@development ~]# dd if=/dev/zero of=/srv/vm/centos.img
bs=1M count=4096
4096+0 records in
4096+0 records out
4294967296 bytes (4.3 GB) copied, 49.2547 seconds, 87.2 MB/s
```

ubuntu

```
[root@development ~]# virt-install -n centos -r 256 -f /srv/vm/centos.img --nographics -l ftp://192.168.3.9/pub/
```

2.2. Manager

list

```
centos 6 127 1 -b-
--- 74.3
```

start

```
[root@development ~]# virsh start centos
Domain centos started
```

reboot

```
[root@development ~]# xm reboot centos
```

shutdown

```
[root@development ~]# xm shutdown centos
```

console

```
[root@development ~]# xm console centos
```

config

```
[root@development ~]# cat /etc/xen/centos
name = "centos"
uuid = "a6a3f200-bcbb-cdbd-c06e-9e71f739310f"
maxmem = 128
memory = 128
vcpus = 1
bootloader = "/usr/bin/pygrub"
on_poweroff = "destroy"
on_reboot = "restart"
on_crash = "restart"
disk = [ "tap:aio:/srv/vm/centos.img,xvda,w" ]
```

```
vif = [ "mac=00:16:36:5d:41:d0,bridge=xenbr0,script=vif-bridge"
]
```

Automatically starting domains

```
[root@development ~]# mv /etc/xen/centos /etc/xen/auto
```

3. OpenVZ

3.1. 安装OpenVZ

过程 3.1. OpenVZ 安装步骤

1. 获得OpenVZ yum安装源

```
# cd /etc/yum.repos.d
# wget http://download.openvz.org/openvz.repo
# rpm --import http://download.openvz.org/RPM-GPG-Key-
OpenVZ
```

2. 安装OpenVZ核心以及头文件

```
# yum install ovzkernel[-flavor]
```

3. 修改启动所使用的内核为OpenVZ内核,使OpenVZ内核为默认启动内核

```
# vim /etc/grub.conf
```

将类似下面的内容

```
title Fedora Core (2.6.8-022stab029.1)
root (hd0,0)
kernel /vmlinuz-2.6.8-022stab029.1 ro root=/dev/sda5
quiet rhgb vga=0x31B
initrd /initrd-2.6.8-022stab029.1.img
```

修改为类似这样

```
title OpenVZ (2.6.8-022stab029.1)
root (hd0,0)
kernel /vmlinuz-2.6.8-022stab029.1 ro
root=/dev/sda5
initrd /initrd-2.6.8-022stab029.1.img
```

或直接在里面寻找类似开头为

```
title CentOS (2.6.18-194.3.1.el5.028stab069.6)
```

的项目,并且把default改为他的下标,下标从0开始

4. 修改LINUX网络配置文件

```
/etc/sysctl.conf
# On Hardware Node we generally need
# packet forwarding enabled and proxy arp disabled
net.ipv4.ip_forward = 1 #修改

net.ipv6.conf.default.forwarding = 1 #添加
net.ipv6.conf.all.forwarding = 1 #添加
net.ipv4.conf.default.proxy_arp = 0 #添加

# Enables source route verification
net.ipv4.conf.all.rp_filter = 1 #修改

# Enables the magic-sysrq key
kernel.sysrq = 1 #修改

# We do not want all our interfaces to send redirects
net.ipv4.conf.default.send_redirects = 1 #添加
net.ipv4.conf.all.send_redirects = 0 #添加
```

5. 关闭 SELinux

```
# lokkit --selinux=disabled

SELINUX=disabled
```

6. 重启LINUX

```
# reboot
```

7. 安装OpenVZ管理工具

```
# yum install vzctl
# yum install vzquota
# yum install vzyum
```

用到什么工具就安装什么工具,具体可以使用# yum search vz*搜索一下

8. 启动OpenVZ服务

```
# /sbin/service vz start
```

3.2. 使用OpenVZ & 建立VPS

由于VZ是半虚拟化的,所以VZ和VM不同的是VZ需要系统模板,而不是VM那样只需要一个ISO文件就可以安装

安装操作系统模板

1. 搜索系统模板

yum search vztmpl

2. 在搜索出来的结果中选用你想安装的操作系统

yum install vztmpl-centos-4 -y

3. 为操作系统模板建立缓存

在我装的最小化CENTOS中,此步要下载很多包,需要很长时间 完成

vzpkgcache

该命令将建立centos-4-i386-minimal.tar.gz和centos-4-i386-default.tar.gz文件或

vzpkgcache centos-4-i386-minimal

建立 centos-4-i386-minimal.tar.gz

vzpkgcache centos-4-i386-default

建立 centos-4-i386-default.tar.gz

出现Cache file centos-4-i386-default.tar.gz [120M] created.表示创建成功

注意:本次步骤可能会出现如下错误

cp: cannot stat `/etc/sysconfig/vz-scripts//ve-

vps.basic.conf-sample': No such file or directory
ERROR: Can't copy VPS config

解决方法: 进入/etc/sysconfig/vz-scripts/目录, 将ve.basic.conf-sample 拷贝一份重命名为ve-vps.basic.conf-sample

查看系统中已经存在的操作系统缓存

vzpkgls

创建OpenVZ操作系统节点 (VPS)

1. 准备配置文件

平分主机系统资源(当然,如果你对配置文件的修改很熟悉也可以自己定制)

cd /etc/sysconfig/vz-scripts/ vzsplit -n 3 -f vps.zenw.org

这样,系统资源就被平均分成了3分,并且产生了一个配置文件示例

2. 验证配置文件有效性

vzcfgvalidate ve-vps.zenw.org.conf-sample

3. 创建VPS节点

vzctl create 100 --ostemplate centos-4-i386-minimal -- config vps.zenw.org

其中100是该节点的编号,可以自己定义

4. 配置该VPS

```
设置VPS的hostname
vzctl set 100 --hostname zenw.org --save
设置VPS的ip
vzctl set 100 --ipadd 192.168.xxx.xxx --save
设置VPS的管理员帐号和密码
vzctl set 100 --userpasswd root:xxxxxxxxx
设置VPS的DNS服务器
vzctl set 100 --nameserver 8.8.8.8 --save
设置VPS自启动
vzctl set 100 --onboot yes --save
启动VPS节点
vzctl start 100
执行VPS内部的命令(这里是开启VPS的ssh服务)
vzctl exec 100 service sshd start
加入VPS节点
vzctl enter 100
停止VPS节点
vzctl stop 100
```

3.3. 设置VPS参数

1.修改VPS节点的配置文件

```
vim /etc/sysconfig/vz-scripts/100.conf
在文件中添加或修改 DISK_QUOTA=no

重启VPS节点
vzctl restart 100
查看当前磁盘大小
vzctl exec 100 df
设置磁盘大小
vzctl set 100 --diskinodes 75000000:79000000 --save
vzctl set 100 --quotatime 600 --save
查看修改后的磁盘大小
vzctl exec 100 df
vzctl exec 100 stat -f /
```

```
vzctl set 100 --quotaugidlimit 100 --save
vzctl restart 100
vzctl exec 100 rpm -q quota
vzyum 100 install quota
vzquota stat 100 -t
```

2. 为VPS节点安装yum工具或其他工具

```
vzyum 100 install <软件名称>
vzyum 100 install yum
```

另外,如果vzctl enter进入节点时出现错误,或无法ssh节点,需要运行以下命令: vzctl exec 112 "cd /dev; /sbin/MAKEDEV pty; /sbin/MAKEDEV tty; /sbin/MAKEDEV generic"

4. vagrant - Tool for building and distributing virtualized development environments

https://www.vagrantup.com/downloads.html

4.1. vagrant for windows

下一步

下一步

下一步

安装

下一步

完成

- 5. 虚拟机管理
- $\textbf{5.1. Proxmox Open-source virtualization management} \\ \textbf{platform Proxmox VE}$
- 5.2. OpenStack
- 5.3. CloudStack
- 5.4. OpenNode
- 5.5. OpenNEbula