Vpclub 项目运维

# 1.服务器OS环境:

Ubuntu 14.04.4 LTS (GNU/Linux 3.19.0-59-generic x86\_64)

# 2.部署工具:

docker ,docker-compose,allmake

安装 及使用 参考：

<https://docs.docker.com/>

## 2.1. docker 安装（只介绍ubuntu OS 其它请参照官方文档）

# Ubuntu

Docker is supported on these Ubuntu operating systems:

* Ubuntu Xenial 16.04 (LTS)
* Ubuntu Wily 15.10
* Ubuntu Trusty 14.04 (LTS)
* Ubuntu Precise 12.04 (LTS)

This page instructs you to install using Docker-managed release packages and installation mechanisms. Using these packages ensures you get the latest release of Docker. If you wish to install using Ubuntu-managed packages, consult your Ubuntu documentation.

**Note**: Ubuntu Utopic 14.10 and 15.04 exist in Docker’s APT repository but are no longer officially supported.

## Prerequisites

Docker requires a 64-bit installation regardless of your Ubuntu version. Additionally, your kernel must be 3.10 at minimum. The latest 3.10 minor version or a newer maintained version are also acceptable.

Kernels older than 3.10 lack some of the features required to run Docker containers. These older versions are known to have bugs which cause data loss and frequently panic under certain conditions.

To check your current kernel version, open a terminal and use uname -r to display your kernel version:

$ uname -r

3.11.0-15-generic

**Note**: If you previously installed Docker using APT, make sure you update your APT sources to the new Docker repository.

### Update your apt sources

Docker’s APT repository contains Docker 1.7.1 and higher. To set APT to use packages from the new repository:

1. Log into your machine as a user with sudo or root privileges.
2. Open a terminal window.
3. Update package information, ensure that APT works with the https method, and that CA certificates are installed.

$ sudo apt-get **update**

$ sudo apt-**get** **install** apt-transport-https ca-certificates

1. Add the new GPG key.

$ sudo apt-key adv --keyserver hkp://p80.pool.sks-keyservers.net:80 --**recv**-**keys** 58118E89F3A912897C070ADBF76221572C52609D

1. Open the /etc/apt/sources.list.d/docker.list file in your favorite editor.

If the file doesn’t exist, create it.

1. Remove any existing entries.
2. Add an entry for your Ubuntu operating system.

The possible entries are:

* + On Ubuntu Precise 12.04 (LTS)

deb https://apt.dockerproject.org/repo ubuntu-precise main

* + On Ubuntu Trusty 14.04 (LTS)

deb https://apt.dockerproject.org/repo ubuntu-trusty main

* + Ubuntu Wily 15.10
  + deb https://apt.dockerproject.org/repo ubuntu-wily main
  + Ubuntu Xenial 16.04 (LTS)

deb https://apt.dockerproject.org/repo ubuntu-xenial main

**Note**: Docker does not provide packages for all architectures. You can find nightly built binaries in [https://master.dockerproject.org](https://master.dockerproject.org/). To install docker on a multi-architecture system, add an [arch=...] clause to the entry. Refer to the [Debian Multiarch wiki](https://wiki.debian.org/Multiarch/HOWTO" \l "Setting_up_apt_sources) for details.

1. Save and close the /etc/apt/sources.list.d/docker.list file.
2. Update the APT package index.

$ sudo apt-get **update**

1. Purge the old repo if it exists.

$ sudo apt-get **purge** lxc-docker

1. Verify that APT is pulling from the right repository.

$ apt-**cache** **policy** docker-**engine**

From now on when you run apt-get upgrade, APT pulls from the new repository.

### Prerequisites by Ubuntu Version

* Ubuntu Xenial 16.04 (LTS)
* Ubuntu Wily 15.10
* Ubuntu Trusty 14.04 (LTS)

For Ubuntu Trusty, Wily, and Xenial, it’s recommended to install the linux-image-extra kernel package. The linux-image-extra package allows you use theaufs storage driver.

To install the linux-image-extra package for your kernel version:

1. Open a terminal on your Ubuntu host.
2. Update your package manager.

$ sudo apt-get **update**

1. Install the recommended package.

$ sudo apt-get install linux-image-extra-$(uname -r)

1. Go ahead and install Docker.

If you are installing on Ubuntu 14.04 or 12.04, apparmor is required. You can install it using: apt-get install apparmor

#### Ubuntu Precise 12.04 (LTS)

For Ubuntu Precise, Docker requires the 3.13 kernel version. If your kernel version is older than 3.13, you must upgrade it. Refer to this table to see which packages are required for your environment:

|  |  |
| --- | --- |
| linux-image-generic-lts-trusty | Generic Linux kernel image. This kernel has AUFS built in. This is required to run Docker. |
| linux-headers-generic-lts-trusty | Allows packages such as ZFS and VirtualBox guest additions which depend on them. If you didn’t install the headers for your existing kernel, then you can skip these headers for the”trusty” kernel. If you’re unsure, you should include this package for safety. |
| xserver-xorg-lts-trusty | Optional in non-graphical environments without Unity/Xorg. **Required** when running Docker on machine with a graphical environment.   To learn more about the reasons for these packages, read the installation instructions for backported kernels, specifically the [LTS Enablement Stack](https://wiki.ubuntu.com/Kernel/LTSEnablementStack) — refer to note 5 under each version. |
| libgl1-mesa-glx-lts-trusty |

To upgrade your kernel and install the additional packages, do the following:

1. Open a terminal on your Ubuntu host.
2. Update your package manager.

$ sudo apt-get **update**

1. Install both the required and optional packages.

$ sudo apt-get **install** linux-image-generic-lts-trusty

Depending on your environment, you may install more as described in the preceding table.

1. Reboot your host.

$ sudo reboot

1. After your system reboots, go ahead and install Docker.

## Install

Make sure you have installed the prerequisites for your Ubuntu version.

Then, install Docker using the following:

1. Log into your Ubuntu installation as a user with sudo privileges.
2. Update your APT package index.

$ sudo apt-get **update**

1. Install Docker.

$ sudo apt-get **install** docker-**engine**

1. Start the docker daemon.

$ sudo service docker **start**

1. Verify docker is installed correctly.
2. $ sudo docker **run** hello-world

This command downloads a test image and runs it in a container. When the container runs, it prints an informational message. Then, it exits.

## Optional configurations

This section contains optional procedures for configuring your Ubuntu to work better with Docker.

* [Create a docker group](https://docs.docker.com/engine/installation/linux/ubuntulinux/" \l "create-a-docker-group)
* [Adjust memory and swap accounting](https://docs.docker.com/engine/installation/linux/ubuntulinux/" \l "adjust-memory-and-swap-accounting)
* [Enable UFW forwarding](https://docs.docker.com/engine/installation/linux/ubuntulinux/" \l "enable-ufw-forwarding)
* [Configure a DNS server for use by Docker](https://docs.docker.com/engine/installation/linux/ubuntulinux/" \l "configure-a-dns-server-for-use-by-docker)
* [Configure Docker to start on boot](https://docs.docker.com/engine/installation/linux/ubuntulinux/" \l "configure-docker-to-start-on-boot)

### Create a Docker group

The docker daemon binds to a Unix socket instead of a TCP port. By default that Unix socket is owned by the user root and other users can access it with sudo. For this reason, docker daemon always runs as the root user.

To avoid having to use sudo when you use the docker command, create a Unix group called docker and add users to it. When the docker daemon starts, it makes the ownership of the Unix socket read/writable by the docker group.

**Warning**: The docker group is equivalent to the root user; For details on how this impacts security in your system, see *[Docker Daemon Attack Surface](https://docs.docker.com/engine/security/security/" \l "docker-daemon-attack-surface)* for details.

To create the docker group and add your user:

1. Log into Ubuntu as a user with sudo privileges.

This procedure assumes you log in as the ubuntu user.

1. Create the docker group.

$ sudo groupadd docker

Add your user to docker group.

$ sudo usermod -aG docker ubuntu

1. Log out and log back in.

This ensures your user is running with the correct permissions.

1. Verify your work by running docker without sudo.

$ docker **run** hello-world

If this fails with a message similar to this:

Cannot connect to the Docker daemon. Is 'docker daemon' running on this host?

Check that the DOCKER\_HOST environment variable is not set for your shell. If it is, unset it.

### Adjust memory and swap accounting

When users run Docker, they may see these messages when working with an image:

WARNING: Your kernel does **not** support cgroup swap limit. WARNING: Your

kernel does **not** support swap limit capabilities. Limitation discarded.

To prevent these messages, enable memory and swap accounting on your system. Enabling memory and swap accounting does induce both a memory overhead and a performance degradation even when Docker is not in use. The memory overhead is about 1% of the total available memory. The performance degradation is roughly 10%.

To enable memory and swap on system using GNU GRUB (GNU GRand Unified Bootloader), do the following:

1. Log into Ubuntu as a user with sudo privileges.
2. Edit the /etc/default/grub file.
3. Set the GRUB\_CMDLINE\_LINUX value as follows:

GRUB\_CMDLINE\_LINUX="cgroup\_enable=memory swapaccount=1"

1. Save and close the file.
2. Update GRUB.

$ sudo **update**-grub

1. Reboot your system.

### Enable UFW forwarding

If you use [UFW (Uncomplicated Firewall)](https://help.ubuntu.com/community/UFW) on the same host as you run Docker, you’ll need to do additional configuration. Docker uses a bridge to manage container networking. By default, UFW drops all forwarding traffic. As a result, for Docker to run when UFW is enabled, you must set UFW’s forwarding policy appropriately.

Also, UFW’s default set of rules denies all incoming traffic. If you want to reach your containers from another host allow incoming connections on the Docker port. The Docker port defaults to 2376 if TLS is enabled or 2375 when it is not. If TLS is not enabled, communication is unencrypted. By default, Docker runs without TLS enabled.

To configure UFW and allow incoming connections on the Docker port:

1. Log into Ubuntu as a user with sudo privileges.
2. Verify that UFW is installed and enabled.

$ sudo ufw status

1. Open the /etc/default/ufw file for editing.

$ sudo nano /etc/**default**/ufw

1. Set the DEFAULT\_FORWARD\_POLICY policy to:

DEFAULT\_FORWARD\_POLICY="ACCEPT"

1. Save and close the file.
2. Reload UFW to use the new setting.

$ sudo ufw reload

7.Allow incoming connections on the Docker port.

$ sudo ufw allow 2375/tcp

### Configure a DNS server for use by Docker

Systems that run Ubuntu or an Ubuntu derivative on the desktop typically use 127.0.0.1 as the default nameserver in /etc/resolv.conf file. The NetworkManager also sets up dnsmasq to use the real DNS servers of the connection and sets up nameserver 127.0.0.1 in /etc/resolv.conf.

When starting containers on desktop machines with these configurations, Docker users see this warning:

WARNING: Local (127.0.0.1) DNS resolver found in resolv.conf and containers

can't **use** it. **Using** **default** **external** servers : [8.8.8.8 8.8.4.4]

The warning occurs because Docker containers can’t use the local DNS nameserver. Instead, Docker defaults to using an external nameserver.

To avoid this warning, you can specify a DNS server for use by Docker containers. Or, you can disable dnsmasq in NetworkManager. Though, disabling dnsmasqmight make DNS resolution slower on some networks.

The instructions below describe how to configure the Docker daemon running on Ubuntu 14.10 or below. Ubuntu 15.04 and above use systemd as the boot and service manager. Refer to [control and configure Docker with systemd](https://docs.docker.com/engine/admin/systemd/" \l "custom-docker-daemon-options) to configure a daemon controlled by systemd.

To specify a DNS server for use by Docker:

1. Log into Ubuntu as a user with sudo privileges.
2. Open the /etc/default/docker file for editing.

$ sudo nano /etc/**default**/docker

1. Add a setting for Docker.

DOCKER\_OPTS="--dns 8.8.8.8"

Replace 8.8.8.8 with a local DNS server such as 192.168.1.1. You can also specify multiple DNS servers. Separated them with spaces, for example:

**--dns** 8.8.8.8 **--dns** 192.168.1.1

**Warning**: If you’re doing this on a laptop which connects to various networks, make sure to choose a public DNS server.

4.Save and close the file.

5.Restart the Docker daemon.

$ sudo service docker restart

**Or, as an alternative to the previous procedure,** disable dnsmasq in NetworkManager (this might slow your network).

1. Open the /etc/NetworkManager/NetworkManager.conf file for editing.

$ sudo nano /etc/NetworkManager/NetworkManager.conf

1. Comment out the dns=dnsmasq line:

dns=dnsmasq

1. Save and close the file.
2. Restart both the NetworkManager and Docker.

$ sudo restart network-manager

$ sudo restart docker

### Configure Docker to start on boot

Ubuntu uses systemd as its boot and service manager 15.04 onwards and upstart for versions 14.10 and below.

For 15.04 and up, to configure the docker daemon to start on boot, run

$ sudo systemctl enable docker

For 14.10 and below the above installation method automatically configures upstart to start the docker daemon on boot

## Upgrade Docker

To install the latest version of Docker with apt-get:

$ sudo apt-get upgrade docker-engine

## Uninstallation

To uninstall the Docker package:

$ sudo apt-get **purge** docker-**engine**

To uninstall the Docker package and dependencies that are no longer needed:

$ sudo apt-get autoremove *--purge docker-engine*

The above commands will not remove images, containers, volumes, or user created configuration files on your host. If you wish to delete all images, containers, and volumes run the following command:

$ rm -rf /**var**/lib/docker

You must delete the user created configuration files manually.

2.2. docker-compose 安装（只介绍ubuntu OS 其它请参照官方文档）  
Install using pip

Compose can be installed from [pypi](https://pypi.python.org/pypi/docker-compose) using pip. If you install using pip it is highly recommended that you use a [virtualenv](https://virtualenv.pypa.io/en/latest/) because many operating systems have python system packages that conflict with docker-compose dependencies. See the [virtualenv tutorial](http://docs.python-guide.org/en/latest/dev/virtualenvs/) to get started.

$ pip **install** docker-compose

**Note:** pip version 6.0 or greater is required

### Install as a container

Compose can also be run inside a container, from a small bash script wrapper. To install compose as a container run:

$ curl -L https://github.com/docker/compose/releases/download/1.6.2/run.sh > /usr/local/bin/docker-compose

$ chmod +x /usr/local/bin/docker-compose

## Master builds

If you’re interested in trying out a pre-release build you can download a binary from <https://dl.bintray.com/docker-compose/master/>. Pre-release builds allow you to try out new features before they are released, but may be less stable.

## Upgrading

If you’re upgrading from Compose 1.2 or earlier, you’ll need to remove or migrate your existing containers after upgrading Compose. This is because, as of version 1.3, Compose uses Docker labels to keep track of containers, and so they need to be recreated with labels added.

If Compose detects containers that were created without labels, it will refuse to run so that you don’t end up with two sets of them. If you want to keep using your existing containers (for example, because they have data volumes you want to preserve) you can use compose 1.5.x to migrate them with the following command:

$ docker-compose migrate-to-labels

Alternatively, if you’re not worried about keeping them, you can remove them. Compose will just create new ones.

$ docker rm -f -v myapp\_web\_1 myapp\_db\_1 ...

## Uninstallation

To uninstall Docker Compose if you installed using curl:

$ rm /usr/local/bin/docker-compose

To uninstall Docker Compose if you installed using pip:

$ pip **uninstall** docker-compose

**Note**: If you get a “Permission denied” error using either of the above methods, you probably do not have the proper permissions to remove docker-compose. To force the removal, prepend sudo to either of the above commands and run again.

## 2.3. allmake 安装

## #download

## git clone <https://github.com/allmake/allmake.git>

## #install

## cd allmake

## ./bin/allmake -i

# 3.相关服务使用docker-init 文件夹中相关文件即可

# 4.部署常用命令

①创建（更新）部署目录 执行 deploy.sh脚本

#!/bin/bash

inet=$1

if [ "$inet" == "" ]; then

inet=eth0

fi

profile=$2

if [ "$profile" == "" ]; then

profile=test

fi

ver=$3

if [ "$ver" == "" ]; then

ver=1.0.0

fi

jmx=$4

if [ "$jmx" == "" ]; then

jmx=128m

fi

function addNewApp()

{

allmake add app=$1 ver=$ver profile=$profile ports="$2" template=java inet=$inet jmx=$4

}

mkdir -p 01-provider 02-consumer

pushd 01-provider

mkdir -p 001 002 003 004 005 006

pushd 001

addNewApp vp-authority-manager-provider "9160 21010 31010" "" 64m

addNewApp vp-sms-provider "9400 21020 31020" "" 64m

addNewApp vp-common-config-provider "9790 21030 31030" "" 64m

addNewApp vp-coupon-messaging-provider "9640 21040 31040" "" 64m

addNewApp vp-upload-manager-provider "9970 22010 32010" "" 64m

addNewApp vp-coupon-config-provider "9930 22030 32030" "" 64m

popd

pushd 002

addNewApp vp-user-provider "9100 21060 31060" "" 96m

addNewApp vp-coupon-report-provider "9600 21070 31070" "" 96m

addNewApp vp-coupon-customer-reviews-provider "9910 21120 31120" "" 96m

popd

pushd 003

addNewApp vp-finance-provider "9220 21080 31080" "" 96m

popd

pushd 004

addNewApp vp-payment-config-provider "9340 21050 31050" "" 96m

addNewApp vp-coupon-product-provider "9460 21090 31090" "" 96m

popd

pushd 005

addNewApp vp-payment-provider "9280 21100 31100" "" 96m

popd

pushd 006

addNewApp vp-coupon-order-provider "9520 21110 31110" "" 96m

addNewApp vp-order-provider "9525 21115 31115" "" 32m

addNewApp vp-traffic-monetisation-provider "10010 23010 33010" "" 32m

popd

popd

pushd 02-consumer

mkdir -p 001 002 003 004

pushd 001

addNewApp vp-authority-manager-consumer "9190 21130 31130" "" 64m

addNewApp vp-sms-consumer "9430 21140 31140 " "" 64m

addNewApp vp-common-config-consumer "9870 21150 31150" "" 64m

addNewApp vp-upload-manager-consumer "9980 22020 32020" "" 64m

addNewApp vp-coupon-config-consumer "9940 22040 32040" "" 64m

popd

pushd 002

addNewApp vp-payment-config-consumer "9370 21160 31160" "" 64m

addNewApp vp-payment-consumer "9310 21170 31170" "" 128m

popd

pushd 003

addNewApp vp-user-consumer "9130 21180 31180" "" 128m

addNewApp vp-finance-consumer "9250 21190 31190" "" 128m

popd

pushd 004

addNewApp vp-coupon-messaging-consumer "9670 21200 31200" "" 64m

addNewApp vp-coupon-report-consumer "9610 21210 31210" "" 64m

addNewApp vp-coupon-order-consumer "9550 21220 31220" "" 128m

addNewApp vp-coupon-product-consumer "9490 21230 31230" "" 128m

addNewApp vp-coupon-customer-reviews-consumer "9960 21240 31240" "" 64m

addNewApp vp-order-consumer "9555 21225 31225" "" 64m

addNewApp vp-monitor-consumer "9990 22210 32210" "" 64m

addNewApp vp-traffic-monetisation-consumer "10020 23020 33020" "" 64m

popd

popd

②本地项目打包

allmake mvn release outdir=$HOME/deployment/outdir

③整体文件夹远程复制 scp -r deployment [vpclub@xxx](mailto:vpclub@xxx):

④进入对应服务器

ssh [vpclub@xxx](mailto:vpclub@xxx)

⑤执行启动操作（若是已启动则执行重启操作）

cd deployment

allmake docker restart or allmake docker up daemon