本文由 简悦 SimpRead 转码,原文地址 www.imooc.com

作为镜像介绍篇的最后一篇,这篇文章继续介绍 Docker 镜像,但是针对的使用使用场景和前面两节有一点微小的差别。这一节对应使用场景主要有两个:

- **应用相关的语言环境**:比如我的应用是一个 Python Web 应用,那么我不希望从操作系统的基础镜像或者裁剪的基础镜像自己中安装 Python 环境。这个时候我希望有一个 Python 各个版本的 Docker 镜像可以作为基础镜像供我们使用。
- **学习新语言使用**:比如 Golang 发布了新的版本,但是我本地的环境由于开发需要不能够安装最新的版本,那么这个时候我们就可以下载一个对应 Golang 新版本的 Docker 镜像来使用。

这篇文章主要介绍几大主流语言对应的镜像,包括 Java、Python、Golang、PHP、Node.js,由于 C++一般都是编译出来二进制再进行部署,所以这里就不介绍了。限于篇幅,本文主要介绍前面三种语言的基础镜像,PHP 和 Node.js ,读者可以参考我给出来的实验步骤进行学习。

1. Java

Java 应用运行起来的话需要 JDK 环境,Docker Hub 中目前官方的只有 OpenJDK 的镜像,Oracle JDK 的话有一些个人开发者制作的镜像,但是 STAR 数都不多(关于 OpenJDK 和 JDK 的差异,我们这篇文章就不赘述了)。我们可以通过 docker search 来搜索一下 jdk 镜像。

```
NAME
                                                                                                                                              OFFICIAL
                                                                                                                                                                          AUTOMATED
                                               DESCRIPTION
                                                                                                                  STARS
primetoninc/jdk
                                               Oracle jdk 1.8, 1.7
                                               JDK 8, Maven 3, Tomcat 8
codenvy/jdk8_maven3_tomcat8
ascdc/jdk8
                                                                                                                                                                          [0K]
[0K]
                                               idk8
 codenvy/jdk7_tomcat7
                                               Dockerfile https://github.com/codenvy/docker...
gmaslowski/jdk
kdvolder/jdk8
                                               Oracle JDK8
ringcentral/jdk
                                               an alpine Linux image included glibc and Ora...
codenvy/jdk7
codenvy/jdk7_vnc
                                               Dockerfile https://github.com/codenvy/docker...
Dockerfile https://github.com/codenvy/docker...
codenvy/jdk/_vnc
codenvy/jdk/_jostgresql
codenvy/jdk/_jetty9
codenvy/jdk/_jboss7
codenvy/jdk/_mysql
codenvy/jdk/_play1
payneteasy/jdk-8
wealths;mnla/jdk
                                               Dockerfile:https://github.com/codenvy/docker.
                                               Dockerfile https://github.com/codenvy/docker...
Dockerfile https://github.com/codenvy/docker...
                                               Dockerfile:https://github.com/codenvy/docker.
                                               Dockerfile https://github.com/codenvy/docker...
                                               Java 8 for using with gitlab-ci
                                                                                                                                                                          [OK]
 wealthsimple/jdk
 wetzel/jdk-ant
                                                                                                                                                                          [OK]
infinitenature/jdk
                                               JDK Images for all jdks jabba supports
                                               Tool stack consisting of Oracle JDK, Maven a...
Dockerfile https://github.com/codenvy/docker...
auliao/idk-maven-ant
                                                                                                                                                                          ГОКТ
 codenvy/jdk7_glassfish4
 uquote/jdk8-tomee1.7.3-plume
                                               Apache Tomee Plume with Oracle JDK 8 on Cent.
andonescu/jdk-8-node-docker-gcp
                                               jdk8 node docker gcp
```

我们再看一下 openidk 的镜像,如下。我们可以看到第一个 openidk 是带有官方标志的。

```
NAME
                                                                                                                                            OFFICIAL
                                                                                                                                                                         AUTOMATED
                                            OpenJDK is an open-source implementation of ...
Docker Images for OpenJDK Version 11 binarie...
openjdk
                                                                                                                2104
                                                                                                                                            [OK]
adoptopenjdk/openjdk11
                                                                                                                70
                                            Docker Images containing OpenJDK Oracle Linux
Docker Images for OpenJDK Version 8 binaries...
Docker Images for Eclipse OpenJ9 Version 8 b...
oracle/openjdk
                                                                                                                                                                         ГОКТ
adoptopenjdk/openjdk8
adoptopenjdk/openjdk8-openj9
adoptopenjdk/openjdk11-openj9
                                             Docker Images for Eclipse OpenJ9 Version 11 ...
                                             Docker Images for OpenJDK Version 12 binarie...
 adoptopenjdk/openjdk12
shipilev/openjdk
arm32v7/openjdk
                                             OpenJDK development builds
                                             OpenJDK is an open-source implementation of \dots
                                            OpenJDK is an open-source implementation of ... CircleCI images for OpenJDK
 arm64v8/openjdk
circleci/openjdk
adoptopenjdk/openjdk13
                                                                                                                                                                         ГОКТ
                                             Docker Images for OpenJDK Version 13 binarie...
                                            Docker Images for OpenJDK Version 10 binarie...
Base image providing OpenJDK for OpenNMS ser...
Docker Images for OpenJDK Version 9 binaries...
 adoptopenjdk/openjdk10
                                                                                                                                                                        ГОКТ
opennms/openidk
 doptopenjdk/openjdk9
                                            OpenJDK is an open-source implementation of ...
OpenJDK is an open-source implementation of ...
 vinamd64/openjdk
i386/openidk
symphonicsoft/openjdkbase
                                             Openjdk base images with dumb-init and gette...
                                            CircleCI test images for OpenJDK
OpenJDK Builder Image
ccitest/openjdk
                                                                                                                                                                         [OK]
cfje/openjdk
 suranagivinod/openjdk8
                                             openjdk:8-jre-slim, zip & unzip
classmethod/openjdk-with-git
                                            docker image for openjdk and git
```

我们可以通过 https://hub.docker.com/ / openjdk 查看到镜像中心的 openjdk 的镜像版本,读者朋友可以自行查看。我们下面下载 openjdk 的镜像,下载版本为 jdk 8。然后通过 docker images 命令进行查看,我们可以看到 openjdk 的镜像大小为 510M。

```
[root@docker ~]
...
[root@docker ~]
openjdk 8 e890fe39c302 2 days ago
510MB
```

我们可以通过 docker run 启动 openjdk 容器。其中的参数 ti 表示以交互模式启动,也就是打开 Linux 的 tty 登录;/bin/bash 表示运行镜像中的命令/bin/bash。启动之后我们通过 java -version 查看到镜像中包含的 java 版本是 1.8.0_242。

```
[root@docker ~]
root@1589b87cd790:/
openjdk version "1.8.0_242"
OpenJDK Runtime Environment (build 1.8.0_242-b08)
OpenJDK 64-Bit Server VM (build 25.242-b08, mixed mode)
```

下面我们说一下如何将 openjdk 的镜像作为一个基础镜像来构建我们自己的应用镜像。

最简单的方式是我们在 Dockerfile 中将 openjdk 的镜像引入,然后将 Java 应用的 with-dependency 打出来的包拷贝进去就可以了,下面是一个简单的示例。

```
FROM openjdk:7

COPY . /usr/src/myapp

WORKDIR /usr/src/myapp

RUN javac Main.java

CMD ["java", "Main"]
```

2. Python

相似的,官方的 Docker Hub 也提供了 Python 的官方镜像,我们还是通过 docker search 来搜索。

```
AUTOMATED
                                                                              Python is an interpreted, interactive, objec...
Django is a free web application framework, ...
PyPy is a fast, compliant alternative implem...
 python
                                                                                                                                                                                               4920
django
                                                                                                                                                                                              926
                                                                                                                                                                                                                                               [OK]
pypy
kaggle/python
                                                                             Docker image for Python scripts run on Kaggle
Python is an interpreted, interactive, objec...
Python with Chromedriver, for running automa...
                                                                                                                                                                                                                                                                                              [OK]
 arm32v7/python
joyzoursky/python-chromedriver
 nikolaik/python-nodejs
centos/python-35-centos7
                                                                             Python with Node.js
Platform for building and running Python 3.5...
                                                                             Python is an interpreted, interactive, objec...
Platform for building and running Python 3.6...
Python is an interpreted, interactive, objec...
Platform for building and running Python 2.7...
  ircleci/python
 centos/python-36-centos7
arm64v8/python
  centos/python-27-centos7
                                                                             Basic Python environments with Conda.
Repository for docker images of Python. Test...
 publicisworldwide/python-conda
dockershelf/python
                                                                                                                                                                                                                                                                                              [0K]
[0K]
                                                                             Repository for docker images of Python. Test... Bitnami Python Docker Image Python is an interpreted, interactive, objec... Python is an interpreted, interactive, objec... DEPRECATED: Komand Python SDK Platform for building and running Python 3.4... Python is an interpreted, interactive, objec... Repo for python jobs
  oitnami/python
i386/python
ppc64le/python
  comand/python-plugin
                                                                                                                                                                                                                                                                                              [OK]
 centos/python-34-centos7
  md64/python
```

通过 docker run 运行 Python 镜像,参数和上面运行 openjdk 镜像的参数类似,然后通过 Python --version 可以看到 Python 版本。

```
[root@docker ~]
root@170d6a115afb:/
Python 3.8.1
```

使用 Python 镜像要比 openjdk 镜像稍微麻烦一点,因为 **Python 需要的很多依赖的第三方包**,这个在 Python 的 base 镜像里面是没有的,**需要我们自己将这些依赖打包到镜像里面**,打包的过程我们写到 dockerfile 文件里面,下面是一个简单的示例:

其中 requirements.txt 包含的是我们的应用依赖的 python 第三方包,以行分割; 第四行的 RUN pip install 即为安装依赖。然后最后一行 CMD 是启动命令,表示我们启动进行的时候运行命令在工作目录 /usr/src/app 下运行命令 python ./your-daemon-or-script.py 。

```
FROM python:3

WORKDIR /usr/src/app

COPY requirements.txt ./
RUN pip install --no-cache-dir -r requirements.txt

COPY . .

CMD [ "python", "./your-daemon-or-script.py" ]
```

3. Golang

Golang 也就是 Go 语言,截止我这篇文章编写的时候 1.14 将要发布。同样的我们通过 docker search 查询 golang 的镜像。

[root@docker ~]# docker search				
NAME	DESCRIPTION	STARS	OFFICIAL	AUTOMATED
golang	Go (golang) is a general purpose, higher-lev	3034	[OK]	
ilanyu/golang-reverseproxy	golang-ReverseProxy	84		[OK]
circleci/golang	CircleCI images for Go	14		[OK]
golangci/golangci-lint		9		
desertbit/golang-gb	Golang GB Docker Image	4		[OK]
portainer/golang-builder	Utility to build Golang binaries.	4		[OK]
mxschmitt/golang_url_shortener	URL Shortener written in Golang using Bolt D	3		
comptel/golang-kafkaclient	Official golang image plus the kafka client	3		[OK]
theyorkshiredev/golang-git	A custom container with Golang and Git insta	2		[OK]
instructure/golang	Instructure base golang image	2		[0K]
amsokol/golang-openshift		1		
mpfmedical/golang-glide	golang:1.7 with glide installed	1		
golangci/build-runner	Image for running analysis (build) for https	1		
eugenmayer/golang-glide	golang official alpine with glide / git prei…	1		
nimmis/golang	Builds a Docker container with golang on ubu	1		[OK]
webhippie/golang	Docker images for Golang	1		[OK]
creack/golang-dcind	Golang with Docker in Docker	0		
jetbrainsinfra/golang	Golang + custom build tools	0		[OK]
pivotalcfreleng/golang		0		
kwusen/golang	Implementations of the official golang conta	0		50.43
kaiterra/golang-base	small-ish base image for golang that works w	0		[0K]

我们这里下载 1.13 版本的 golang 镜像。

```
[root@docker ~]
1.13: Pulling from library/golang
dc65f448a2e2: Already exists
346ffb2b67d7: Already exists
dea4ecac934f: Already exists
8ac92ddf84b3: Already exists
7ca605383307: Pull complete
bd20b51e1705: Pull complete
844755650966: Pull complete
Digest: sha256:de83180c8374e56166542909101c91f7f653edc525f017b2d58f55b33cd28883
Status: Downloaded newer image for golang:1.13
[root@docker ~]
                           6586e3d10e96 7 days ago
golang
                 1.13
803MB
```

运行,参数同上。然后通过 go version 我们可以看到镜像中包含的 golang 版本。

```
[root@docker ~]
root@1a9aaaec9e77:/go
go version go1.13.7 linux/amd64
```

其实并不是很建议将 golang 镜像作为基础镜像使用。我们知道 golang 的部署一般都是部署二进制文件,并不依赖 golang 运行环境。如果是学习使用的话,倒是可以使用。下面是使用 golang 作为 base 镜像的一个简单的 dockerfile 的例子。其中第四行为依赖安装,第五行位编译安装。

```
FROM golang:1.13

WORKDIR /go/src/app
COPY . .

RUN go get -d -v ./...
RUN go install -v ./...

CMD ["app"]
```

4. PHP

Docker Hub 中也提供了 PHP 的镜像,我们也可以通过 docker search 搜索到。

[root@docker ~]# docker search php							
NAME	DESCRIPTION	STARS	OFFICIAL	AUTOMATED			
php	While designed for web development, the PHP	5036	[OK]				
phpmyadmin/phpmyadmin	A web interface for MySQL and MariaDB.	941		[OK]			
php-zendserver	Zend Server - the integrated PHP application	178	[OK]				
webdevops/php-nginx	Nginx with PHP-FPM	149		[OK]			
webdevops/php-apache-dev	PHP with Apache for Development (eg. with xd	115		[OK]			
webdevops/php-apache	Apache with PHP-FPM (based on webdevops/php)	97		[OK]			
bitnami/php-fpm	Bitnami PHP-FPM Docker Image	84		[OK]			
phpunit/phpunit	PHPUnit is a programmer-oriented testing fra	74		[OK]			
nazarpc/phpmyadmin	phpMyAdmin as Docker container, based on off	60		[OK]			
circleci/php	CircleCI images for PHP	27					
thecodingmachine/php	General-purpose ultra-configurable PHP images	27		[OK]			
phpdockerio/php72-fpm	PHP 7.2 FPM base container for PHPDocker.io.	19		[OK]			
devilbox/php-fpm	PHP-FPM Docker images based on original PHP	17					
bitnami/phpmyadmin	Bitnami Docker Image for phpMyAdmin	16		[OK]			
phpdockerio/php7-fpm	PHP 7 FPM base container for PHPDocker.io.	14		[OK]			
graze/php-alpine	Smallish php7 alpine image with some common	13		[OK]			
phpdockerio/php73-fpm	PHP 7.3 FPM base container for PHPDocker.io.	11					
phpdockerio/php56-fpm	PHP 5.6 FPM base container for PHPDocker.io	11		[OK]			
appsvc/php	Azure App Service php dockerfiles	10		[OK]			
phpdockerio/php71-fpm	PHP 7.1 FPM base container for PHPDocker.io.			[OK]			
phpdockerio/php72-cli	PHP 7.2 CLI base container for PHPDocker.io.	4		[OK]			

然后镜像安装和运行和上面也是类似的,限于篇幅这里就不再介绍了。

5. 总结

本文从编程语言运行环境的用户场景着手像大家重点介绍了 Java、Python、Golang 的基础镜像,希望读者朋友后面遇到这种类似的运行环境的问题,也可以用相同的思路来解决。

}