容器 (http://39.106.3.150/tags/#1560852708518)

## 容器即服务

Posted by Palmer on 06-16, 2019

SOFAStack (https://www.sofastack.tech/)

k8s之CRD--为自定义资源生成代码 - Go语言中文网 - Golang中文社区 (https://studygolang.com/articles/12937?fr=sidebar)

istio/istio: Connect, secure, control, and observe services. (https://github.com/istio/istio)

Terraform by HashiCorp (https://www.terraform.io/)

Rancher文档 (https://rancher.com/docs/rancher/v1.6/zh/)

Kubernetes中文社区\_分享最新K8S资讯、教程、实践和中文文档 (https://www.kubernetes.org.cn/)

Linkerd - Linkerd (https://linkerd.io/)

Rainbond,企业应用云操作系统 (https://www.rainbond.com/)

Layer5.io - Service Meshes (https://layer5.io/)

Helm Docs | Helm (https://helm.sh/)

Kubernetes (https://kubernetes.io/zh/)

Mac 安装 minikube - 简书 (https://www.jianshu.com/p/c7d50bb46c8c)

Downloads - Oracle VM VirtualBox (https://www.virtualbox.org/wiki/Downloads)

<u>利用Minikube来部署一个nodejs应用 - 简书 (https://www.jianshu.com/p/c8bb49edf466)</u>

Minikube - Kubernetes本地实验环境-云栖社区-阿里云 (https://yg.aliyun.com/articles/221687/)

容器镜像服务-阿里云镜像加速 (https://cr.console.aliyun.com/cn-hangzhou/instances/images)

Index of /docker-toolbox/mac/ (http://mirrors.aliyun.com/docker-toolbox/mac/)

Kubernetes - minikube使用insecure-registry - 好记性不如烂笔头 - CSDN博客 (https://blog.csdn.net/cuipengchong/article/details/72683258)

k8s集群搭建 - wishli的博客 - CSDN博客 (https://blog.csdn.net/jack\_rose\_l/article/details/85243300)

Mac Docker for Desktop版本启动kubernetes - 殷龙飞的专栏 - CSDN博客 (https://blog.csdn.net/yinlongfei\_love/article/details/86695917)

Docker for mac 加速器配置已经No certs for 错误处理 - 简书 (https://www.jianshu.com/p/94c6e44ebd3c)

Mac中使用brew安装指定版本软件包 - 个人文章 - SegmentFault 思否 (https://segmentfault.com/a/1190000015346120?utm\_source=tag-newest)

bedbox's Profile - Docker Hub (https://hub.docker.com/u/bedbox)

MacOS Docker fix "kubernetes is starting" - 育己CSDN - CSDN博客 (https://blog.csdn.net/bacteriumX/article/details/87856225)

maguowei/k8s-docker-for-mac: Docker Desktop (Mac) 开启并使用 Kubernetes (https://github.com/maguowei/k8s-docker-for-mac)

Docker for mac 安装 Istio - 简书 (https://www.jianshu.com/p/131bf15235b1? from=timeline&isappinstalled=0)

Docker (https://github.com/docker)

Docker基础: Linux内核命名空间之(1) mnt namespace - 知行合一 止于至善 - CSDN博客 (https://blog.csdn.net/liumiaocn/article/details/52549196)

Linux沙箱技术 - Setuid Sandbox - SecCloud的专栏 - CSDN博客 (https://blog.csdn.net/seccloud/article/details/8196939)

如何选择Docker基础镜像 - 锐意工作室 - CSDN博客 (https://blog.csdn.net/nklinsirui/article/details/80967677)

Open source container-based virtualization for Linux. (https://openvz.org/)

【docker基础知识】Libcontainer原理 - zhonglinzhang - CSDN博客 (https://blog.csdn.net/zhonglinzhang/article/details/64123016)

Cgroups控制cpu,内存,io示例 - yanghuahui - 博客园 (https://www.cnblogs.com/yanghuahui/p/3751826.html)

Docker基础技术: Linux CGroup | | 酷 壳 - CoolShell (https://coolshell.cn/articles/17049.html)

Docker 核心技术与实现原理 (https://draveness.me/docker)

创建自己的Docker基础镜像 - 简书 (https://www.jianshu.com/p/f75ccc0a21d8)

最简单的Docker镜像教程:从头基于空镜像scratch创建一个新的Docker镜像 - i042416的专栏 -CSDN博客 (https://blog.csdn.net/i042416/article/details/84574656)

使用docker scratch 空镜像构建golang docker 服务 - freewebsys的专栏 - CSDN博客 (https://blog.csdn.net/freewebsys/article/details/79224625)

Kubernetes、Mesos和Swarm: Rancher编排引擎的比较 - DockOne.io (http://dockone.io/article/1882)

rancher视频 (https://pan.baidu.com/s/1CRp6RlcFRzJbPLkK70L1AA)

← PREVIOUS POST (HTTP://39.106.3.150/ARCHIVES/JAVA\_TRACE2(0HT9T0PG:26/03)9.106.3.150/ARCHIVES/INTERVIEV

NEXT POST →







## 上一页 下一页

## **FEATURED TAGS (http://39.106.3.150/tags/)**

java 8 (http://39.106.3.150/tags/#java-8) java8 (http://39.106.3.150/tags/#java8)
redis (http://39.106.3.150/tags/#redis)
全链路 (http://39.106.3.150/tags/#1561876610220)
开源框架 (http://39.106.3.150/tags/#1560569459781)
设计模式 (http://39.106.3.150/tags/#1559888728999)
(SpringBoot (http://39.106.3.150/tags/#springboot) 大数据 (http://39.106.3.150/tags/#1559363598973)
区块链 (http://39.106.3.150/tags/#1559363594390)

## **FRIENDS**



Copyright © powehi 你的世界不止在眼前