# 资源下载连接

## rpm包下载地址

[RPM resource](https://rpmfind.net/linux/rpm2html/search.php?query=rsync&submit=Search+...&system=centos+7&arch=x86_64)

## centos6.9下载

<http://mirror.nsc.liu.se/centos-store/6.9/isos/x86_64/>

<https://mirrors.cnnic.cn/centos-vault/6.9/>

## ubuntu下载

<http://mirrors.aliyun.com/ubuntu-releases/>

<https://zhuanlan.zhihu.com/p/38797088> VMware安装Ubuntu18.04（必会）主要参考这个

<https://blog.csdn.net/qq_39557270/article/details/102926282>

## Redis-Desktop-Manager

<https://github.com/uglide/RedisDesktopManager/releases/tag/0.9.3>

## 阿里 maven 配置指南

<https://developer.aliyun.com/mvn/guide>

## 阿里-AccessKey

<https://ram.console.aliyun.com/manage/ak>

AccessKey ID  
LTAI5tS9jc9rc1p89rezjY2Q  
  
AccessKey Secret  
otuVHbSqZaHutGNeAKkiUzWueJVvnY

## 阿里容器镜像服务

<https://cr.console.aliyun.com>

user 周易不易哟

pw： zjh8108zjh

将镜像推送到Registry

$ docker login --username=周易不易哟 registry.cn-hangzhou.aliyuncs.com

$ docker tag [ImageId] registry.cn-hangzhou.aliyuncs.com/mymetaverse/kube-apiserver:[镜像版本号]

$ docker push registry.cn-hangzhou.aliyuncs.com/mymetaverse/kube-apiserver:[镜像版本号]

## gradle

<https://gradle.org/install/>

<https://downloads.gradle-dn.com/distributions/gradle-7.4.2-bin.zip>

gradle -v

## npm nodejs

<https://nodejs.org/en/download/>

<https://nodejs.org/dist/v16.15.0/node-v16.15.0-linux-x64.tar.xz>

npm -v

node -v

## kafka tool kafka 连接工具

<https://www.kafkatool.com/download.html>

## mongoDB连接工具

<https://robomongo.org/>

<https://www.mongodb.com/try/download/compass> mongod-compass

## 一站式的 SQL 审核查询平台

<https://archerydms.com/>

## redis连接工具

<https://gitee.com/qishibo/AnotherRedisDesktopManager/releases>

## mysql redis java编写的客户端工具

<http://boom.gjsm.cn/index.html#/index>

## 密码保存工具keepass

[KeePass](https://sourceforge.net/projects/keepass/)

[一劳永逸：KeePass全网最详使用指南](https://zhuanlan.zhihu.com/p/39645975?utm_medium=social&utm_oi=733806125622763520)

[中文语言包](https://sourceforge.net/projects/keepass/files/Translations%202.x/2.39/KeePass-2.39-Chinese_Simplified.zip/download?use_mirror=jaist)