Java安装（1.8.0\_341）

https://www.oracle.com/java/technologies/downloads/#java8

1. 查看java版本:

java -version

查看包：

rpm -qa | [grep](https://so.csdn.net/so/search?q=grep&spm=1001.2101.3001.7020" \t "https://blog.csdn.net/m0_54849806/article/details/_blank) java

1. 切换文件夹

cd /usr/local

1. 创建文件夹

mkdir java

1. rz 上传文件
2. 解压文件

tar -zxvf jdk-8u341-linux-x64.tar.gz

1. 配置环境

vim /etc/profile

1. 在最后添加

export JAVA\_HOME=/usr/local/java/jdk1.8.0\_341

exportCLASSPATH=.:${JAVA\_HOME}/jre/lib/rt.jar:${JAVA\_HOME}/lib/dt.jar:${JAVA\_HOME}/lib/tools.jar

export PATH=$PATH:${JAVA\_HOME}/bin

1. Esc退出，Shfit+q后输入wq!
2. source /etc/profile保存生效
3. java -version验证

mysql安装

1. 查看是否安装：

Rpm -qa | grep mysql

1. 下载安装包

**<https://downloads.mysql.com/archives/community/>**

**Centos安装Red Hat Enterprise Linux/Oracle Linux**

**选择Linux7 x86 64bit（根据版本选择）**

1. **上传安装包（mysql-8.0.29-1.el7.x86\_64.rpm-bundle.tar）**

**Rz命令**

1. **解压安装包**

**Tar -xvf mysql-8.0.29-1.el7.x86\_64.rpm-bundle.tar -C /software/mysql**

1. **检查是否有mariadb**

**rpm -qa|grep mariadb**

1. **卸载mariadb**

**rpm -e --nodeps mariadb-libs**

1. **安装**

**rpm -ivh mysql-community-common-8.0.29-1.el7.x86\_64.rpm**

**rpm -ivh mysql-community-client-plugins-8.0.29-1.el7.x86\_64.rpm**

**rpm -ivh mysql-community-libs-8.0.29-1.el7.x86\_64.rpm**

**rpm -ivh mysql-community-client-8.0.29-1.el7.x86\_64.rpm**

**rpm -ivh mysql-community-icu-data-files-8.0.29-1.el7.x86\_64.rpm**

**rpm -ivh mysql-community-server-8.0.29-1.el7.x86\_64.rpm**

1. **初始化mysql**

**mysqld --initialize --console**

1. **创建用户组**

**groupadd mysql**

1. **文件权限**

**chown -R mysql:mysql /var/lib/mysql/**

1. **启动mysql**

**systemctl start mysqld**

1. **查看临时密码**

**cat var/log/mysqld.log|grep localhost**

**A temporary password is generated for root@localhost: FMky>%:OM1uh**

1. **登录**

**Mysql -uroot -p**

1. **修改密码**

**alter user 'root'@'localhost' identified by '1202';**

1. **创建用户，赋予权限**

**修改root:**

**update user set host = '%' where user = 'root';**

**FLUSH PRIVILEGES;**

**创建新用户：**

**create user 'wy'@'%' identified by '1202';**

**grant all on \*.\* to 'wy'@'%';**

**flush privileges;**

**安装hive metastore起不来问题**

# **MetaException(message:Error creating transactional connection factory)**

****insert into NEXT\_COMPACTION\_QUEUE\_ID values(1);****

****insert into NEXT\_LOCK\_ID value(1);****

****insert into NEXT\_TXN\_ID values(1);****