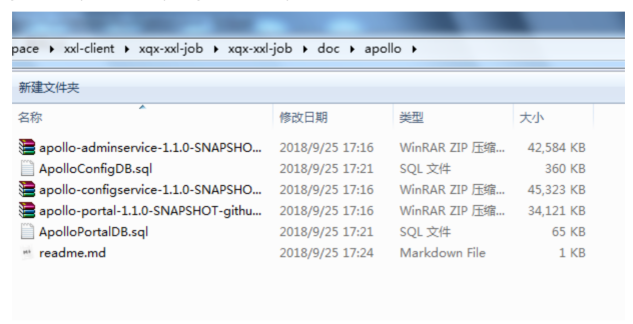
# Apollo 安装文档

# 将sql文件导入数据库中

xxl-job-table.sql文件存在于xqx-xxl-job目录doc下apollo文件夹下,与readme.md在同目录下。



#### 导入ApolloConfigDB步骤

1、输入mysql -u root -p进入到mysql数据库

```
[root@dhcp-9-186-54-96 crluser]# mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 7027
Server version: 5.7.23 MySQL Community Server (GPL)

Copyright (c) 2000, 2018, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
```

2、输入source 文件路径,按回车键

mysql> source ApolloConfigDB.sql

3、导入完成后查看导入的表是否导入正确;

```
use ApolloConfigDB;
show tables;
```

```
mysql> use ApolloConfigDB
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> show tables;
| Tables_in_ApolloConfigDB |
  App
  AppNamespace
  Audit
  Cluster
  Commit
  GrayReleaseRule
  Instance
  InstanceConfig
  Item
  Namespace
  NamespaceLock
  Release
  ReleaseHistory
  ReleaseMessage
  ServerConfig
15 rows in set (0.00 sec)
```

一共导入15张表,数据库导入完成。

#### 导入ApolloPortalDB步骤

导入ApolloPortalDB步骤和导入ApolloConfigDB步骤相同

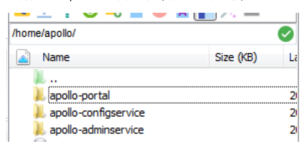
查看导入表是否成功

```
use ApolloPortalDB;
show tables;
```

```
mysql> use ApolloConfiqDB;
Database changed
mysql> show tables;
 Tables in ApolloConfigDB
  App
  AppNamespace
  Audit
  Cluster
  Commit
  GrayReleaseRule
  Instance
  InstanceConfig
  Item
  Namespace
 NamespaceLock
  Release
  ReleaseHistory
  ReleaseMessage
  ServerConfig
  rows in set (0.00 sec)
```

# 启动apollo

将xqx-xxl-job项目doc下apollo文件夹的.zip包放到目录下(以linux为例)

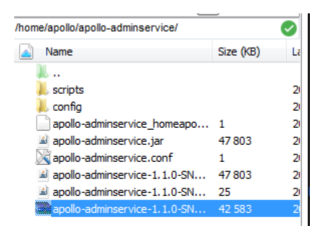


在apollo-portal文件夹下放apollo-portal-1.1.0-SNAPSHOT-github.zip

在apollo-configservice文件夹下放apollo-configservice-1.1.0-SNAPSHOT-github.zip

在apollo-adminservice文件夹下放apollo-adminservice-1.1.0-SNAPSHOT-github.zip

### 分别解压zip文件,解压后的目录如下



#### 其他解压后的文件也相同

#### 启动apollo

#### 以下启动顺序不能改变

1、进入到apollo-configservice/scripts目录下



输入./startup.sh回车即可

[crluser@dhcp-9-186-54-96 ~]\$ cd /home/apollo/apollo-configservice/scripts/ [crluser@dhcp-9-186-54-96 scripts]\$ ./startup.sh

2、进入到apollo-adminservice/scripts目录下

输入./startup.sh回车即可

3、进入到apollo-portal/scripts/目录下

输入./startup.sh 回车即可

## 访问apollo配置中心

http://9.186.54.96:8070/使用admin/admin登录

