

Xxl-job编译步骤

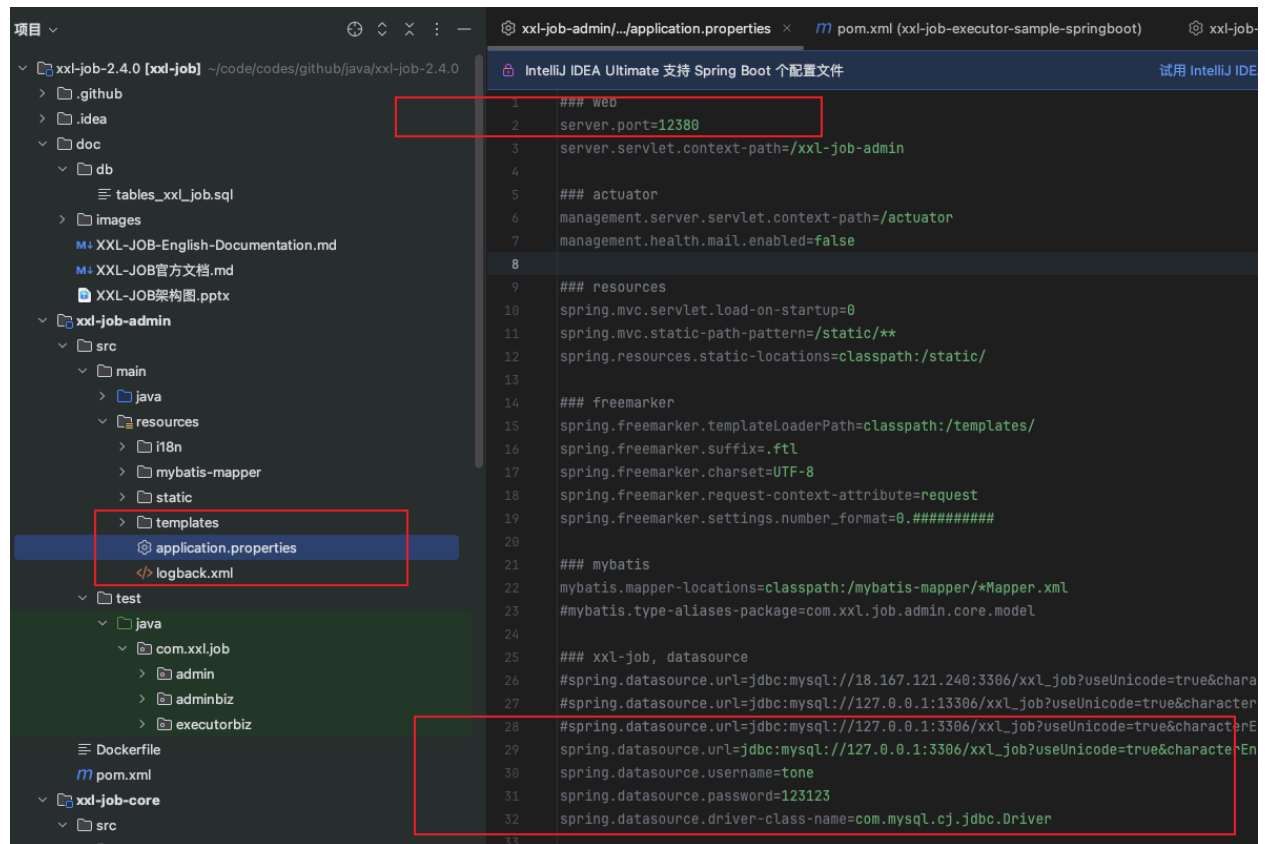
源码下载地址

<https://github.com/xuxueli/xxl-job/releases/tag/2.4.0>

自己选对应地址

下载后, 修改对应的配置文件

Vim xxl-job-admin/src/main/resources/application.properties



12380 是服务的启动端口 即对应现有的30808

需要配置mvn

Maven编译xxl-job

<https://dlcdn.apache.org/maven/maven-3/3.9.6/binaries/apache-maven-3.9.6-bin.tar.gz>
tar -zxvf apache-maven-3.9.6-bin.tar.gz -C /usr/local/

```
cat>>/etc/profile<< 'EOF'
export M2_HOME=/usr/local/apache-maven-3.9.10
export PATH=$PATH:$M2_HOME/bin
EOF
```

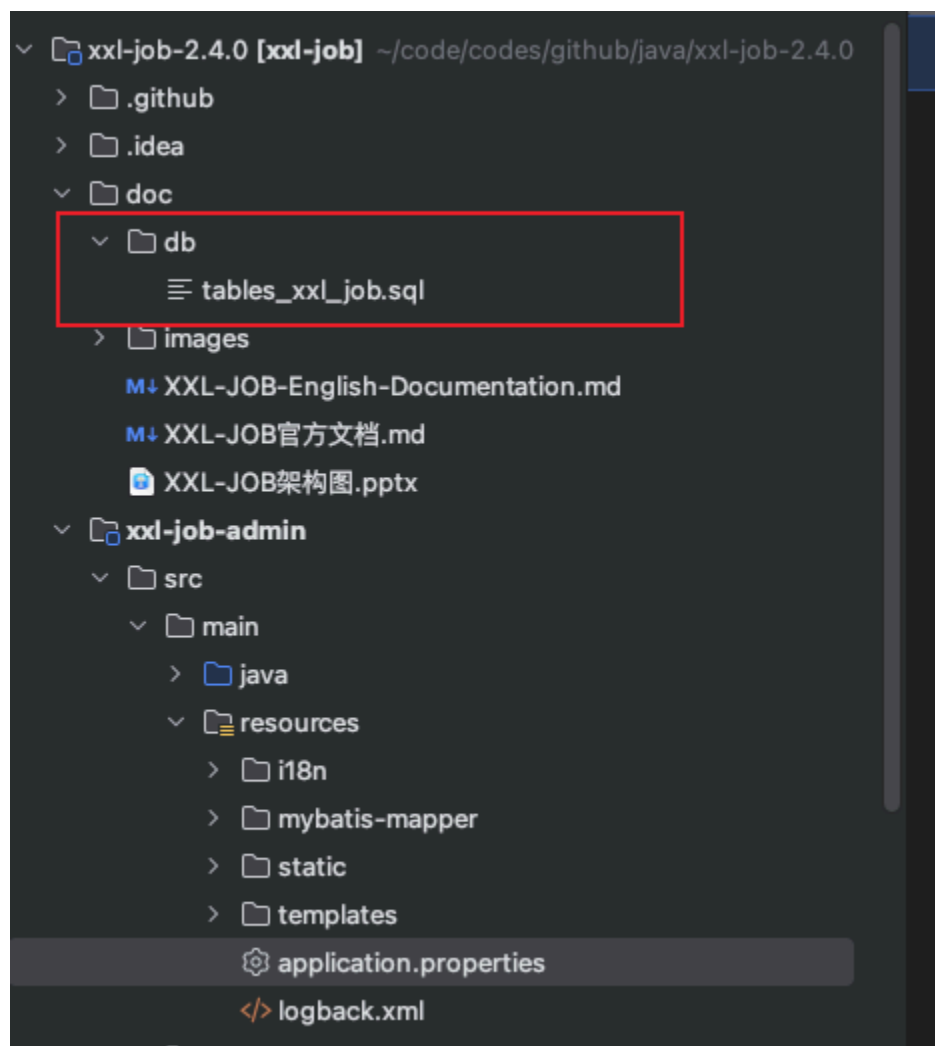
root@debian:/home/hroot/works/xxljob/xxljob240# mvn clean install

如果你不需要 GPG 签名 (比如只是本地构建测试), 可以跳过签名步骤:

mvn clean install -Dgpg.skip

```
cd /home/hroot/work232/codes/xxl-job-2.4.0/
mvn clean install
nohup java -jar /home/hroot/work232/codes/xxl-job-2.4.0/xxl-job-admin/target/xxl-job-admin-2.4.0.jar >/dev/null 2>&1 &
cd /home/hroot/work232/codes/xxl-job-2.4.0/
nohup java -jar /home/hroot/work232/codes/xxl-job-2.4.0/xxl-job-admin/target/xxl-job-admin-2.4.0.jar >/dev/null 2>&1 &
```

数据库文件



服务器go配置文件

XXL-JOB 配置

xxlJob:

adminServer: <http://172.31.46.123:30808/xxl-job-admin>

#accessToken:

accessToken: CZ3e2i4yZ8fa2024ws

executorName: liveExecutor

executorIp: [127.0.0.1](#)

executorPort: 9999

XXL-JOB 数据库

xxlJobDB:

address: [[172.31.46.123:3306](#)]

username: xxljobuser

password: 123456

database: xxl_job

maxOpenConn: 1000

maxIdleConn: 100

maxLifeTime: 60

logLevel: 4

slowThreshold: 500

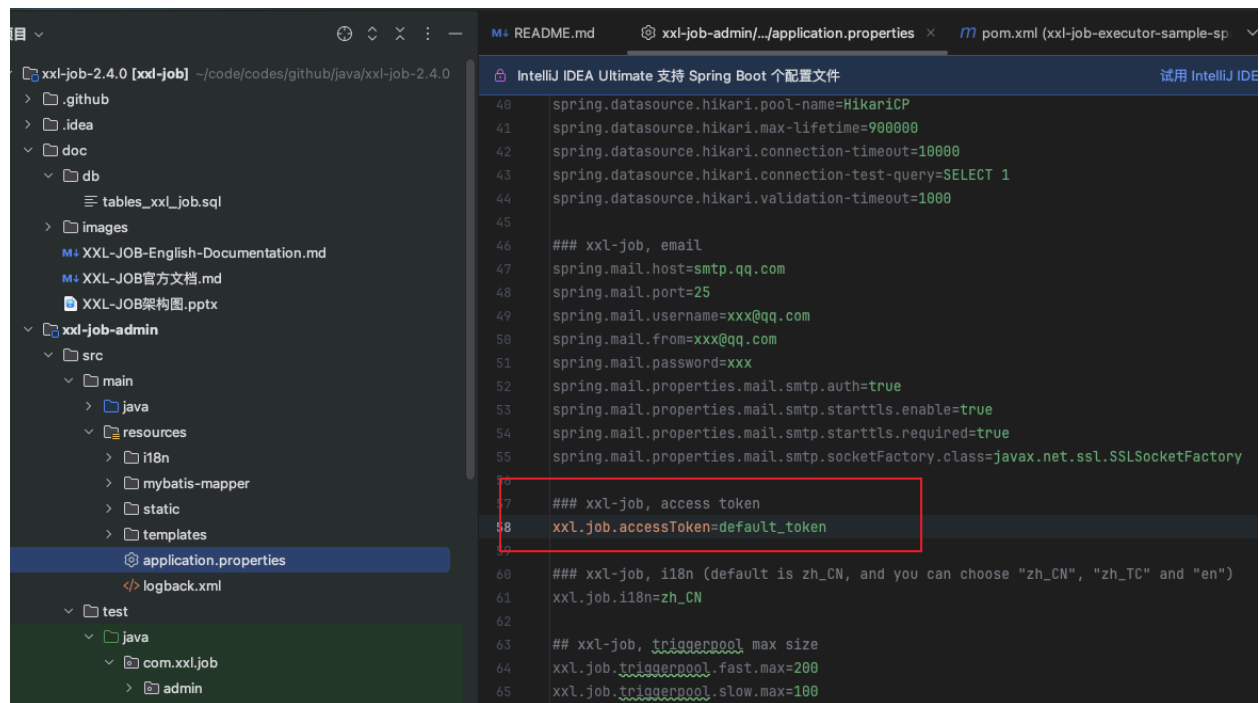
adminServer 即为 xxl-job的运行网址

accessToken

此项 由 开发提供

其他项自由发挥

20250319补充



这里的`accessToken`和项目中的 `accessToken`一致

实际使用编译后的文件

```
cp /home/hroot/libs/xxl-job-3.1.1/xxl-job-admin/target/xxl-job-admin-3.1.1.jar .
```

```
cat /lib/systemd/system/coder-xxl-job39270.service
```

```
[Unit]
```

```
Description=XXL-Job Admin Service
```

```
After=network.target
```

```
[Service]
```

```
Type=simple
```

```
ExecStart=/usr/bin/java -jar /home/hroot/libs/xxl-job-3.1.1/xxl-job-admin-3.1.1.jar
```

```
Restart=always
```

```
RestartSec=5
```

```
StandardOutput=null
```

```
StandardError=null
```

```
[Install]
```

```
WantedBy=multi-user.target
```