JDK环境变量配置

- 1.0 CLASSPATH配置
- 2.0 JAVA_HOME配置
- 3.0 JDK脚本配置
- 4.0 验证IRE环境是否配置成功

Flutter环境变量配置

- 1.0 sdk配置
- 2.0 离线Gradle配置(防止后期C盘爆炸)
- 3.0 dart sdk配置
- 4.0 flutter脚本配置
- 5.0 验证环境是否配置ok

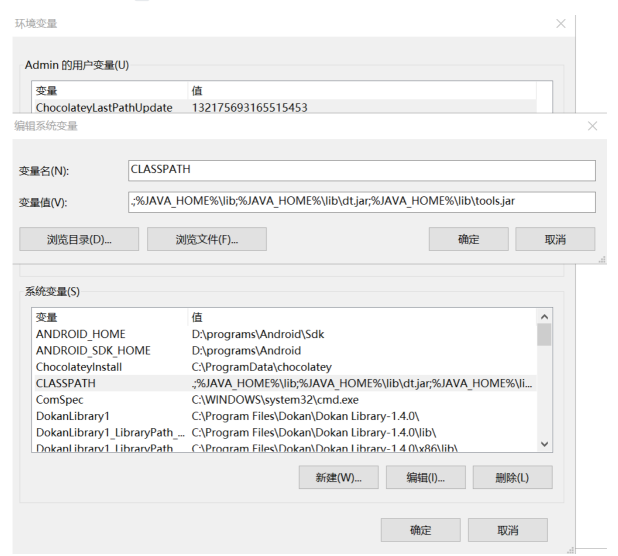
MD文档配置

JDK环境变量配置

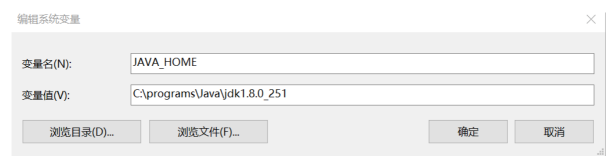
1.0 CLASSPATH配置

 $.; \begin{tabular}{l} \verb|\dt.jar|; \end{tabular} AVA_HOME% \lib \dt.jar|; \end{tabular} AVA_HOM$

注意:不要遗漏前面的:;



2.0 JAVA_HOME配置



3.0 JDK脚本配置

编辑Path新建并配置

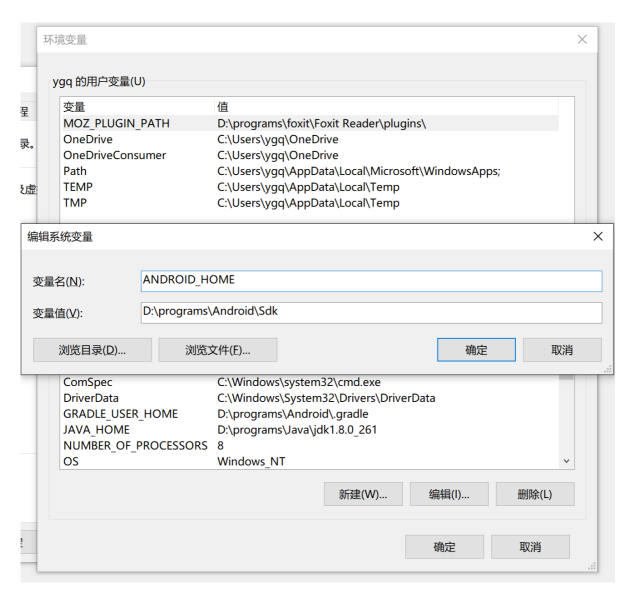
%JAVA_HOME%\bin

4.0 验证JRE环境是否配置成功

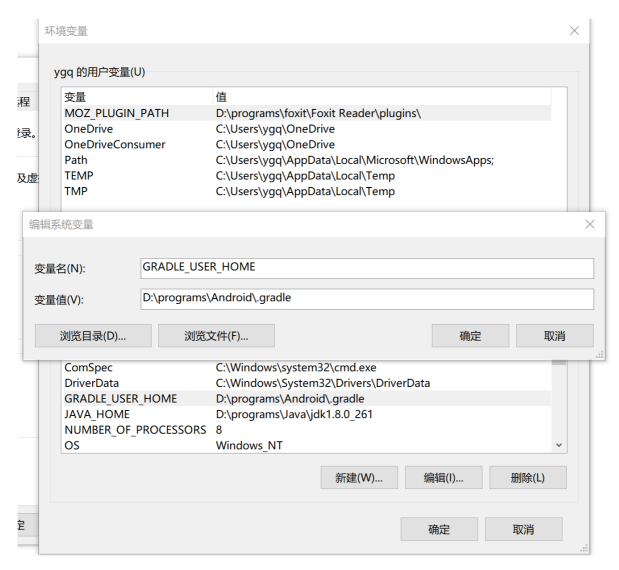
```
C:\Users\ygq>java -version
java version "1.8.0_261"
Java(TM) SE Runtime Environment (build 1.8.0_261-b12)
Java HotSpot(TM) 64-Bit Server VM (build 25.261-b12, mixed mode)
C:\Users\ygq>_
```

Flutter环境变量配置

1.0 sdk配置



2.0 离线Gradle配置(防止后期C盘爆炸)



3.0 dart sdk配置

在Path环境中添加以下配置

D:\programs\flutter\bin\cache\dart-sdk\bin

4.0 flutter脚本配置

在Path环境中添加以下配置

D:\programs\flutter\bin

5.0 验证环境是否配置ok

MD文档配置

Typora搭配PicGo解决MD文档中的离线图片问题

PicGo下载地址: https://github.com/Molunerfinn/PicGo

github图床配置:https://picgo.github.io/PicGo-Doc/zh/guide/config.html#github%E5%9B%BE%E5%BA%8A