Atitit java代码流程分析摘要与可视化

目录

[1.1. 指标 1](#_Toc22861)

[2. 方法 1](#_Toc6010)

[2.1. Visustin v8 is ok 1](#_Toc775)

[3. code2flow Java foreach转换不好，，，流程图好看样式啊，但是流程图乱七八糟的giveup 1](#_Toc9746)

[3.1. Visustin v8 Flow chart generator 2](#_Toc17422)

[3.2. Code Visual to Flowchart 2](#_Toc27693)

[4. ref 3](#_Toc26442)

## 指标

If 和foreach 节点转换

注释转换为note

鸟瞰图

# 方法

逻辑摘要集成，进一个方法，方便查看

伪代码模式

去除语法噪音 ，增强可读性，使用汉字方法名和变量

可视化增强可读性

层次压缩可以，，option>compress >> trim too long

注释下代码，这样可以减少层次，方便截图

Wrap line disable

## Visustin v8 is ok

层次压缩可以，，option>compress >> trim too long

注释下代码，这样可以减少层次，方便截图

Wrap line

# code2flow Java foreach转换不好，，，流程图好看样式啊，但是流程图乱七八糟的giveup

## Visustin v8 Flow chart generator

即使Code Visual 代码编辑器(code visual to flowchart v6.0)，，流程图不好看

foreach转换不好也是，，和code2flow 一样

## Code Visual to Flowchart

<http://www.fatesoft.com/>

Code Visual to Flow chart Program Flowcharting Tool

( previous name: Sourcecode2Flowchart )

Download Code Visual to Flowchart

Automated Flow Chart Generator Software

Reverse Engineering existing application,Automatically convert source code to flowchart diagram .

Download Now Buy Now Learn More

Code Visual to Flowchart V6.0 released on

Code Visual to Flow chart is a Code Flowchart generator for code flowcharting and visualization.

It can automatically generate programming flow chart from source code,help programmers to document,visualize and understand code.

Its Documentation Generator supports many formarts, includes MS Visio, Word, Excel, PowerPoint, PNG and BMP .

Code Visual to Flow chart works with almost all programming languages

# ref

[atitit..代码生成流程图 流程图绘制解决方案 java c#.net php v2](https://www.cnblogs.com/aademeng/articles/6902578.html)

atitit..代码生成流程图 流程图绘制解决方案 java  c#.net  php v2

[1.1. Markdown 推荐，就是代码和flow都不能直接使用。1](http://blog.csdn.net/attilax/article/details/53471195" \l "_Toc25766" \t "https://www.cnblogs.com/aademeng/articles/_blank)

[1.2. Java code2flow 推荐，最起码代码能用，flow能看1](http://blog.csdn.net/attilax/article/details/53471195" \l "_Toc28770" \t "https://www.cnblogs.com/aademeng/articles/_blank)

[2. visus1211](http://blog.csdn.net/attilax/article/details/53471195" \l "_Toc27073" \t "https://www.cnblogs.com/aademeng/articles/_blank)

[3. 别的工具cvf 跟autoflowchart2](http://blog.csdn.net/attilax/article/details/53471195" \l "_Toc13977" \t "https://www.cnblogs.com/aademeng/articles/_blank)

[3.1. Code Visual 代码编辑器(code visual to flowchart v6.0) 推荐3](http://blog.csdn.net/attilax/article/details/53471195" \l "_Toc14629" \t "https://www.cnblogs.com/aademeng/articles/_blank)

[3.2. Axure不推荐，二进制的4](http://blog.csdn.net/attilax/article/details/53471195" \l "_Toc31351" \t "https://www.cnblogs.com/aademeng/articles/_blank)

[4. 参考4](http://blog.csdn.net/attilax/article/details/53471195" \l "_Toc3856" \t "https://www.cnblogs.com/aademeng/articles/_blank)