

《单词百科:Refactoring是什么意思?Refactoring怎么发音?Refactoring的解释和用法》

英语单词Refactoring是什么意思?Refactoring怎么读?Refactoring怎么发音?简答网为您整理了Refactoring的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



Refactoring怎么读

Refactoring的读音:[r 'fækt r]

Refactoring的意思

1、n.重构;

Refactoring的双语例句

1、Click Advanced and select the Verify results of refactoring check box.

单击“高级”,并选中“验证重构结果”复选框.

2、Refactoring is closely related to factoring , or what is now referred to as using design patterns.

重构(Refactoring)与构造(factoring),或者说与设计模式的使用密切相关.

3、In OO programs, refactoring frequently happens when redesigning the classes in an inheritance hierarchy.

在面向对象编程中,重新设计继承层次中的类时经常发生重构.

4、Translation muddles model concepts, which leads to destructive refactoring of code.

这些转换混淆了模型的概念,可能导致重构代码时的失败.

5、Refactoring , per se, doesn't change the observable behavior of the software; it enhances the internal structure.

在本质上,重构不改变软件可见的外部功能,它只是增强了软件的内部结构.

6、Refactoring is helping to reorganize code, re-clearly reflected structure and further improve the design.

Refactoring则帮助重新组织代码,重新清晰的体现结构和进一步改进设计.

7、Refactoring can be broken down into series of smallbehavior-preserving transformations.

重构可以分解为一系列行为保留的小的改进,这种改进不会改变程序的行为.

8、This is where refactoring enters the equation.

这就是我们为什么要提出重构的原因.

9、Refactoring is the process where you sum up a page, shortening it, making it more accessible.

重构就是你总结页面,精简它,让它更容易理解的过程.

10、Refactoring , design patterns, comprehensive unit testing, pair programming -- these are not the tools of hackers.

重构, 设计模式, 对单元测试的充分理解, 配对编程 ---- 这些都不是黑客们的工具.

11、Refactoring a key means to transform the legacy system and for software reuse.

软件重构是改造软件遗留系统、软件重用的重要手段.

12、This paper proposes an automated approach to refactoring object oriented programs to the aspect-oriented paradigm.

提出一种将面向对象程序重构为面向方面范型的自动化方法.

13、Refactoring is the process of taking working code and making it work better.

重构是在可运行代码的基础上使之更良好工作的工作过程.

以上是简答网为您整理的Refactoring怎么读的相关信息，希望对大家有一定的帮助。
查看更多关于Refactoring的用法、Refactoring的释义、Refactoring的相关详情请点击：
<https://dict.jiandongshicai.cn/Refactoring>

