

Java反射机制获取内部类的静态成员Java认证考试 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/644/2021_2022_Java_E5_8F_8D_E5_B0_84_c104_644799.htm 最近需要些一个可配置的索引构建程序，需要在运行时调用Lucene包的如下类及其成员：
引用 Nested Class Summary static class Field.Index Specifies whether and how a field should be indexed. static class Field.Store Specifies whether and how a field should be stored. static class Field.TermVector Specifies whether and how a field should have term vectors. lucene api中称之为Nested Class，意为嵌套类，而嵌套类内部的File.Index的成员又是静态成员。引用 Field Summary static Field.Index ANALYZED Index the tokens produced by running the fields value through an Analyzer. static Field.Index ANALYZED_NO_NORMS Expert: Index the tokens produced by running the fields value through an Analyzer, and also separately disable the storing of norms. static Field.Index NO Do not index the field value. static Field.Index NO_NORMS Deprecated. This has been renamed to NOT_ANALYZED_NO_NORMS static Field.Index NOT_ANALYZED Index the fields value without using an Analyzer, so it can be searched. 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com