

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