Copyright © tutorialspoint.com

## Introduction

Analyzer class is responsible to analyze a document and get the tokens/words from the text which is to be indexed. Without analysis done, IndexWriter can not create index.

### Class declaration

Following is the declaration for org.apache.lucene.analysis.Analyzer class:

```
public abstract class Analyzer extends Object implements Closeable
```

### Class constructors

## S.N. Constructor & Description

1 protected Analyzer

### Class methods

## S.N. Method & Description

1 void close

Frees persistent resources used by this Analyzer

2 int getOffsetGapFieldablefield

Just like getPositionIncrementGapjava. lang. String, except for Token offsets instead.

3 int getPositionIncrementGapStringfieldName

Invoked before indexing a Fieldable instance if terms have already been added to that field.

4 protected Object getPreviousTokenStream

Used by Analyzers that implement reusableTokenStream to retrieve previously saved TokenStreams for re-use by the same thread.

5 **TokenStream reusableTokenStream**StringfieldName, Readerreader

Creates a TokenStream that is allowed to be re-used from the previous time that the same thread called this method.

6 protected void setPreviousTokenStreamObjectobj

Used by Analyzers that implement reusableTokenStream to save a TokenStream for later re-use by the same thread.

7 **abstract TokenStream tokenStream**StringfieldName, Readerreader

Creates a TokenStream which tokenizes all the text in the provided Reader.

# **Methods inherited**

This class inherits methods from the following classes:

iava land Object

Loading [MathJax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js