

Convert Stream or File to String in Java

Contributed by Aminur Rashid
Friday, 26 April 2013
Last Updated Friday, 26 April 2013

Probably converting a stream or file to String is one of the most common question asked when one starts using Java. Out of different solutions, the common one is to use `BufferedReader` . Recently I stumbled upon a java weblog, which suggested following one liner cool trick :

```
// e.g String fileString = new Scanner(this.getClass().  
    //getResourceAsStream(fileName)).useDelimiter("\\A").next();  
String text = new Scanner( source ).useDelimiter("\\A").next();
```