

tokenizer.sty

Sascha Herpers*

June 9, 2005

Abstract

This package provides a command \GetTokens, which splits a comma separated list of strings into tokens.¹

Version: 1.1.0 (May 26, 2003)

1 Usage

This package defines the following command:

\GetTokens{<name1>}{<name2>}{<source>}.

\GetTokens can be used to split a comma separated list of strings passed as <source> into two tokens at the first encounter of a comma. While doing so, two commands with the name <name1> and <name2> are defined. The string up to the first comma of <source> is assigned as value for \<name1> and the rest is assigned to \<name2>.

By default the tokens are left as is, i.e. leading and trailing spaces are not removed. However, if this behavior is not desirable, you can use the package option **trim**. Specifying this option causes each token to be stripped off leading and trailing spaces.²

As a byproduct to the trim option the tokenizer package defines the following command:

\TrimSpaces{<source>}

\TrimSpaces can be used remove spaces from the text passed as first parameters.

*Herpers@wiso.uni-koeln.de

¹Thanks to Harald Harders for his support.

²Omitting the trim options has the same result as using the **notrim** option.

2 Example

The example shown in listing 1 illustrates the use of `\GetTokens`. Firstly, a source string `\Source` is created, which contains the strings to be separated. The following while statement loops until there are no more tokens to process. `\GetTokens` is called and the separated tokens are stored in two commands `\TokenOne` and `\TokenTwo`, which are created by `\GetTokens`. Lastly, `\Source` is replaced by the remainder string contained in `\TokenTwo`.

```
\def\Source{ this , is , a , short , test }
The string \emph{\Source} contains the following tokens:\\
\whiledo{\not\equal{\Source}{}}{
{
    \GetTokens{\TokenOne}{\TokenTwo}{\Source}
    \hspace*{.3cm}\bullet [ \TokenOne ] \\
    \let\Source\TokenTwo
}
```

Listing 1: example usage of `\GetTokens`

This is the output produced by the above example:

The string `this , is , a , short , test` contains the following tokens:

- [`this`]
- [`is`]
- [`a`]
- [`short`]
- [`test`]

3 History

date	change
05/26/03	added packages options trim and notrim