

# The `rcsinfo` package

Dr. Jürgen Vollmer  
Viktoriastraße 15  
D-76133 Karlsruhe, Germany  
email: Juergen.Vollmer@informatik-vollmer.de

February 25, 2005  
Version 1.11

## Abstract

This package is used to extract the revision and file information provided by the *RCS* revision control system. Support for the *LATEX2HTML* conversion tool is provided<sup>1</sup>

## 1 Introduction

To maintain different versions of a document or to keep track on the development of one, the document is kept under a revision control system like *SCCS* or *RCS*. This package assumes you are using the *RCS* system. To present the version information of a document, one needs to extract it from some kind of text inserted by the revision control system. *RCS* offers therefore the `$Id$` keyword, which is expanded by the *RCS* *check out (co)* command and contains a lot of useful information. This information is made available through this package.

The information obtained from the expanded `$Id$` string are

- the filename,
- the date and time of the last *RCS co* command,
- the revision number,
- name of the user who has done this action,
- the status, and
- if the file is locked, the name of the locker.

---

<sup>1</sup>*LATEX2HTML* is a conversion tool that allows documents written in *LATEX* to become part of the World Wide Web. It's written by *Nikos Drakos, Computer Based Learning Unit, University of Leeds*.

For each of these items a macro is defined. When *checking out* a file, the *RCS* keywords should be contained in the *checked out* source. If the user wishes, the `\today` macro is redefined, so that it returns the *RCS* date.

Many thanks to Thomas Müller, aka Howie, who made the first TeX hack for cracking the `$Id$` string<sup>2</sup>.

If you want to read about the implementation, put a % before `\OnlyDescription` in the code marked with `<*driver>` in the file `rcsinfo.dtx`.

## 2 User Interface

### 2.1 Options

Options for this package are:

**today** Set the date of `\today` to the date obtained by the *RCS* information. If the `$Id$` string is not expanded (see below), the current date is used.

**notoday** Don't use the *RCS* date for `\today`.

**fancy** We use the `fancyheadings` package to fill the footline with *RCS* information: filename, revision-number, status and date.

If the `fancyheadings` package is not already loaded, it will be loaded by this package. To use the footnotes, put something like:

```
\pagestyle{fancyplain}
\lhead[\fancyplain{}{\leftmark}]{\fancyplain{}{\thepage}}
\rhead[\fancyplain{}{\thepage}]{\fancyplain{}{\rightmark}}
```

in the preamble.

**fancyhdr** We use the `fancyhdr` package to fill the footline with *RCS* information: filename, revision-number, status and date.

If the `fancyhdr` package is not already loaded, it will be loaded by this package. To use the footnotes, put something like:

```
\pagestyle{fancyplain}
\fancyhead[RE,LO]{\leftmark}
\fancyhead[LE,RO]{\thepage}
```

in the preamble.

**nofancy** We don't define the footline. The `fancyheadings` / `fancyhdr` package is not loaded.

**scrpaged2** Use the `scrpaged2` instead of `fancyhdr`. Thanks to Marcus Meyer <[marmeyer@uni-muenster.de](mailto:marmeyer@uni-muenster.de)> for submitting the patch for this option.

**long** If used together with `fancy` / `fancyhdr` the date string is printed in the long format as `\today` returns it. If `fancy` / `fancyhdr` is not used, nothing.

---

<sup>2</sup>Thanks to Colin Marquardt <[941etcm@gwfs.stud.fh-jena.de](mailto:941etcm@gwfs.stud.fh-jena.de)> testing the support of the `fancyhdr` option.

**short** If used together with `fancy` / `fancyhdr` the date string is printed in the short format `YYYY/MM/DD`. If `fancy` / `fancyhdr` is not used, nothing.

**datehyphen** Usually the RCS file date has the format `YYYY/MM/DD`. Sometimes it is `YYYY-MM-DD`. The `datehyphen` switches the package to accept this date format.

If the `babel` package is used, the `\today` string is language dependent.

The default options are: `today, long`. In the configuration file `rcsinfo.cfg` one of fancy heading packages may be set as a default option too.

## 2.2 Commands

### 2.2.1 Defining the *RCS* information

`\rcsInfo` There is only one macro to define the information: `\rcsInfo`. Since it must collaborate with *RCS* it has an “unusual” calling sequence: The arguments are surrounded by `$`. The following arguments are valid:

```
\rcsInfo$Id$  
\rcsInfo$Id:$  
\rcsInfo$Id:file,v$rev$YYYY/MM/DD$hh:mm:ss$owner$stat$lock$  
\rcsInfo$Id:file,v$rev$YYYY/MM/DD$hh:mm:ss$owner$stat$
```

In the first two forms, *RCS* has not expanded the `$Id$` string. This form will usually be used before the file is *checked in* the first time.

`YYYY/MM/DD` is a date, `hh:mm:ss` a time. Note: when you perform the *RCS check out* command, the `$Id$` string is expanded by *RCS* automatically.

To take effect, `\rcsInfo` must follow the `\begin{document}`. If you are using multiple files for a document, you could place `\rcsInfo` at the beginning of each file, so the information from the current file is obtained (this is not valid, when translating with `LATEX2HTML`, see below).

### 2.2.2 Accessing the *RCS* information

There are the following macros to access the information provided by *RCS*. If *RCS* has not expanded the `$Id$` string, or no `\rcsInfo` command is given, default values are returned.

- |                               |   |
|-------------------------------|---|
| <code>\rcsInfoFile</code>     | <ul style="list-style-type: none"> <li>• The name of the source file, without the <i>RCS</i> suffix <code>,v</code>. Default: <code>--sourcefile--</code>.</li> </ul> |
| <code>\rcsInfoRevision</code> | <ul style="list-style-type: none"> <li>• The <i>RCS</i> revision number, of the <i>checked out</i> file. Default: <code>--revision--</code>.</li> </ul>               |
| <code>\rcsInfoDate</code>     | <ul style="list-style-type: none"> <li>• The date in the form <code>YYYY/MM/DD</code>, when the file was <i>checked out</i>. Default: the current date.</li> </ul>    |
| <code>\rcsInfoTime</code>     | <ul style="list-style-type: none"> <li>• The time, when the file was <i>checked out</i>. Default: <code>--time--</code>.</li> </ul>                                   |
| <code>\rcsInfoOwner</code>    | <ul style="list-style-type: none"> <li>• The user name of the file owner. Default: <code>--owner--</code>.</li> </ul>   |

- 
- |                  |   |
|------------------|---|
| \rcsInfoStatus   | • The status of the file, e.g. Exp. Default: <code>--status--</code> .  |
| \rcsInfoLocker   | • If the file is locked, the user name of the locker. If the file is not locked: <code>--not-locked--</code> . Default: <code>--locker--</code> . |
| \rcsInfoYear     | • The year <i>YYYY</i> of \rcsInfoDate. Default: the current year.  |
| \rcsInfoMonth    | • The month <i>MM</i> of \rcsInfoDate. Default: the current month.  |
| \rcsInfoDay      | • The day <i>DD</i> of \rcsInfoDate. Default: the current day.  |
| \rcsInfoLongDate | • The date in the form of \today when the file was <i>checked out</i> . This is language dependend. Default: the current date.                    |

### 2.3 LATEX2HTML

When converting a LATEX document to HTML using the LATEX2HTML tool, it's possible to use the *RCS* information in the HTML document too. This functionality is offered by the extension file `rcsinfo.perl` which should be placed into the directory LATEX2HTML/styles. For more information have a look at the documentation of LATEX2HTML.

An example is given in the file `rcsinfo2html.tex`.

#### Notes

- Use at least version *99.1 release (March 30, 1999)* of LATEX2HTML.
- You should `\usepackage{html}`.
- You must run LATEX on the input file before running LATEX2HTML.
- In order to make LATEX2HTML read the `.aux` file, you must either:
  - call LATEX2HTML with the option `-show_section_numbers` or
  - include the `.aux` file explicitly in your LATEX-source, by adding the lines in the preamble:  
`\begin{htmlonly}`  
`\input{source.aux}`  
`\end{htmlonly}`  
 which requires `\usepackage{html}`.

If you don't do so, the \rcsInfo... commands give no value.

- If using the LATEX2HTML tool, only the last \rcsInfo takes effect, e.g. if using several input files each having the \rcsInfo command, only the values of the last included file are used. (If this is a serious problem for you, drop me a mail).
- If the `fancy / fancyhdr` option is given to the `rcsinfo` package, the date of the ADDRESS at the bottom of the HTML page is set to the *RCS* date.

- If you would like to set your own ADDRESS text, you should define a procedure, which sets `perl $main::ADDRESS` variable in your local `.latex2html` initialization file. The routine may use the `perl` variables shown below. Assign a reference of this procedure to the `perl`-variable `$rcsinfo::SetAddressProc`. E.g. if you have a `perl` routine `&my_address_field`, then

```
$rcsinfo::SetAddressProc = &my_address_field.
```

Here are the commands, the Perl-variables and their output:

LATEX-command	perl variable	Result for this file
\today	\$today	February 25, 2005
\rcsInfoFile	\$rcsinfo::File	-sourcefile-
\rcsInfoOwner	\$rcsinfo::Owner	-owner-
\rcsInfoStatus	\$rcsinfo::Status	-status-
\rcsInfoLocker	\$rcsinfo::Locker	-locker-
\rcsInfoDate	\$rcsinfo::Date	2005/02/25
\rcsInfoLongDate	\$rcsinfo::LongDate	February 25, 2005
\rcsInfoDay	\$rcsinfo::Day	25
\rcsInfoMonth	\$rcsinfo::Month	2
\rcsInfoYear	\$rcsinfo::Year	2005

### 3 Examples

```
\rcsInfo not expanded, no colon
```

```
\rcsInfo $Id$  

      \rcsInfoFile -sourcefile-      \rcsInfoYear 2005  

      \rcsInfoRevision -revision-    \rcsInfoMonth 2  

          \rcsInfoDate 2005/02/25      \rcsInfoDay 25  

          \rcsInfoTime -time-        \rcsInfoLongDate February 25, 2005  

          \rcsInfoOwner -owner-       \today February 25, 2005  

      \rcsInfoStatus -status-  

      \rcsInfoLocker -locker-
```

\rcsInfo not expanded, having colon

```
\rcsInfo $Id:$  

      \rcsInfoFile -sourcefile-      \rcsInfoYear 2005  

      \rcsInfoRevision -revision-    \rcsInfoMonth 2  

          \rcsInfoDate 2005/02/25      \rcsInfoDay 25  

          \rcsInfoTime -time-        \rcsInfoLongDate February 25, 2005  

          \rcsInfoOwner -owner-       \today February 25, 2005  

      \rcsInfoStatus -status-  

      \rcsInfoLocker -locker-
```

\rcsInfo without locker

```
\rcsInfo $Id: rcsinfo.dtx,v 1.7 2005/02/25 08:37:03 vollmer draft $
```

```

\rcsInfoFile rcsinfo.dtx          \rcsInfoYear 2005
\rcsInfoRevision 1.7              \rcsInfoMonth 2
\rcsInfoDate 2005/02/25          \rcsInfoDay 25
\rcsInfoTime 08:37:03            \rcsInfoLongDate February 25, 2005
\rcsInfoOwner vollmer           \today February 25, 2005
\rcsInfoStatus draft
\rcsInfoLocker -not-locked-

```

\rcsInfo with locker

```

\rcsInfo $Id: rcsinfo.dtx,v 1.7 2005/02/25 08:37:03 vollmer draft vollmer $
\rcsInfoFile rcsinfo.dtx          \rcsInfoYear 2005
\rcsInfoRevision 1.7              \rcsInfoMonth 2
\rcsInfoDate 2005/02/25          \rcsInfoDay 25
\rcsInfoTime 08:37:03            \rcsInfoLongDate February 25, 2005
\rcsInfoOwner vollmer           \today February 25, 2005
\rcsInfoStatus draft
\rcsInfoLocker vollmer

```

\rcsInfo no leading \$

```

\rcsInfo Id: rcsinfo.dtx,v 1.7 2005/02/25 08:37:03 vollmer draft vollmer $
\rcsInfoFile rcsinfo.dtx          \rcsInfoYear 2005
\rcsInfoRevision 1.7              \rcsInfoMonth 2
\rcsInfoDate 2005/02/25          \rcsInfoDay 25
\rcsInfoTime 08:37:03            \rcsInfoLongDate February 25, 2005
\rcsInfoOwner vollmer           \today February 25, 2005
\rcsInfoStatus draft
\rcsInfoLocker vollmer

```

## 4 Copyright and License

Copyright (c) 1995, Dr. Jürgen Vollmer, Karlsruhe, Germany  
*Juergen.Vollmer@informatik-vollmer.de*

This program can be redistributed and/or modified under the terms of the L<sup>A</sup>T<sub>E</sub>XProject Public License Distributed from CTAN archives in directory 'macros/latex/base/lppl.txt'; either version 1 of the License, or any later version.

If you find this software useful, please send me a postcard.