

NAME

`mrcrop-datetime` – crop Oracle extended SQL trace files by datetime range

SYNOPSIS

```
mrcrop [ options ] datetime [ --end-time=date-time ] [ --help | -? ] [
--license ] [ --man ] [ --start-time=date-time ] [ --version ] [ file ... ]
```

DESCRIPTION

`mrcrop datetime` creates a single output file for each input file, with performance data (PARSE, BINDS, EXEC, FETCH, CLOSE, WAIT, etc. lines) taken only from the time interval specified by the command line options. Supplemental data, such as file preamble information, relevant cursor definitions, and relevant execution plans may be taken from anywhere within the input file.

OPTIONS

--end-time=*date-time* Exclude performance data for calls beginning after time *date-time*, an ISO 8601 combined date and time stamp. The default value is 9999-12-31T23:59:59, which means to include data through the end of the input file.

--help, -? Print usage information and exit.

--license Print license key information and exit.

--man Print the manual page and exit.

--start-time=*date-time* Exclude performance data for calls ending before time *date-time*, an ISO 8601 combined date and time stamp. The default value is 1970-01-01T00:00:00, which means to include data beginning on line 1 of the input file.

--version Print the version number and exit.

EXIT STATUS

Exit status is 0 for success, 1 for failure.

AUTHORS

Jeff Holt

SUPPORT

`mrcrop-datetime` 9.2.1.2

For support, visit <https://method-r.com/support>.

COPYRIGHT AND LICENSE

Copyright 2005, 2021 Method R Corporation. All rights reserved.

This is commercially licensed software. You may not redistribute copies of it. Please confirm with your software license administrator that you are licensed to use this Method R software product. Write license@method-r.com for information.

There is NO WARRANTY, to the extent permitted by law. Visit <https://method-r.com/method-r-software-license-agreement> for details.