

**NAME**

cs\_convert\_time – convert date/time string between Unix Epoch and wall clock

**SYNOPSIS**

**cs\_convert\_time** <*date/time string*>

**DESCRIPTION**

**cs\_convert\_time** converts date/time strings between Unix Epoch and wall clock.

The script tries to figure out the desired direction from the format of the given argument.

**EXIT STATUS**

**0** Successful program execution.

**>0** Usage, syntax or execution errors.

**EXAMPLES**

\* convert Unix Epoch time into wall clock date/time

# cs\_convert\_time 1425842100

\* convert wall clock date/time into Unix Epoch time

# cs\_convert\_time "Sun Mar 08 20:15:00 CET 2015"

**FILES**

/usr/sbin/cs\_convert\_time

the program itself.

**BUGS**

Feedback is welcome, please use the project page at

<https://build.opensuse.org/package/show?package=ClusterTools2&project=home%3Afmherschel>

**SEE ALSO**

**date(1)**, **time(7)**, **ClusterTools2(7)**, **cs\_dmesg(8)**

<http://stackoverflow.com/questions/95492/how-do-i-convert-a-date-time-to-epoch-time-aka-unix-time-seconds-since-1970>

**COPYRIGHT**

(c) 2015-2016 I.Manyugin, L.Pinne; Germany.

cs\_convert\_time comes with ABSOLUTELY NO WARRANTY.

For details see the GNU General Public License at <http://www.gnu.org/licenses/gpl.html>