

FREESCO 0.3.x: How to set the time on FREESCO?

Check out the date command.

```
date --help
```

Usage: date [OPTION]... [+FORMAT]

or: date [OPTION] [MMDDhhmm[[CC]YY][.ss]]

```
-d, --date=STRING    display time by STRING
-s, --set=STRING     set time described by STRING
-u, --utc, --universal  print or set Coordinated Universal Time

--help              this page.
--version           version
```

FORMAT controls the output.

```
%% a literal %
%a weekday (Sun..)
%A weekday (Sunday..)
%b month (Jan..)
%B month (January..)
%c (Sat Nov 04 12:02:33 EST 1989)
%d day (01..31)
%D date (mm/dd/yy)
%h same as %b
```

FREESCO 0.3.x: How to set the time on FREESCO?

%H hour (00..23)
%I hour (01..12)
%j day of year (001..366)
%k hour (0..23)
%l hour (1..12)
%m month (01..12)
%M minute (00..59)
%n a newline
%p AM or PM
%r 12-hour (hh:mm:ss [AP]M)
%s seconds since 00:00:00, Jan 1, 1970
%S seconds (00..59)
%t tab field
%T 24-hour (hh:mm:ss)
%U week number of year, starting with Sunday (00..52)
%w day of week (0..6); 0 = Sunday
%W week number of year, starting with Monday (00..52)
%x date (mm/dd/yy)
%X time (%H:%M:%S)
%y year (00..99)
%Y year (1970...)
%Z time zone (e.g., EDT)

`date` pads numeric fields with zeroes.

FREESCO 0.3.x: How to set the time on FREESCO?

Modifiers between ``%'` and a numeric fields.

``-'` (hyphen) not pad field

``_'` (underscore) pad field with spaces

Note: when the time service has been enabled in your FREESCO setup, you can use the **synctime** command to synchronize the clock with the configured time server on the internet.

Unique solution ID: #1231

Author: Marc

Last update: 2007-01-28 17:53