



Rocky Enterprise Linux 9.2 Manual Pages on command 'localtime.5'

\$ man localtime.5

LOCALTIME(5) localtime LOCALTIME(5)

NAME

localtime - Local timezone configuration file

SYNOPSIS

/etc/localtime -> ../usr/share/zoneinfo/...

DESCRIPTION

The /etc/localtime file configures the system-wide timezone of the local system that is used by applications for presentation to the user.

It should be an absolute or relative symbolic link pointing to /usr/share/zoneinfo/, followed by a timezone identifier such as "Europe/Berlin" or "Etc/UTC". The resulting link should lead to the corresponding binary tzfile(5) timezone data for the configured timezone.

Because the timezone identifier is extracted from the symlink target name of /etc/localtime, this file may not be a normal file or hardlink.

If /etc/localtime is missing, the default "UTC" timezone is used.

The timezone may be overridden for individual programs by using the \$TZ environment variable. See environ(7).

You may use `timedatectl(1)` to change the settings of this file from the command line during runtime. Use `systemd-firstboot(1)` to initialize the time zone on mounted (but not booted) system images.

SEE ALSO

`systemd(1)`, `tzset(3)`, `localtime(3)`, `timedatectl(1)`, `systemd-timedated.service(8)`, `systemd-firstboot(1)`

systemd 252

LOCALTIME(5)