

AdIRC - \$timezone - # 2

Added in 1.9.0

\$timezone

Returns the local timezone setting in seconds. Positive is West/Earlier than UTC, negative is East/Later than UTC.

Returns your local timezone relative to [UTC](#) in seconds, adjusted by \$daylight. Positive is west/earlier than UTC zone, negative is east/after than UTC.

Total of \$timezone + \$daylight is always the same while your time zone settings are not changed.

During winter, New York City has \$timezone = 18000 \$daylight = 0.

During summer, these values change to \$timezone = 14400 \$daylight = 3600

//echo -a \$gmt is the same as \$calc(\$ctime + \$timezone) year round (except for low gmt values requiring ctime be negative)

see also [\\$daylight\\$asctime\\$gmt\\$ctime](#)