

# date

## Shell ??

```
# Sample
today=$(date +%Y/%m/%d)
NOW=`date "+%Y/%m/%d %H:%M:%S"`

eval `date "+day=%d; month=%m; year=%Y"`
BKNAME="cacti-backup-$year-$month-$day.tar.gz"

# Sample
# %T time; same as %H:%M:%S
NOWD=$(date +"%F") # YYYY-MM-DD
NOWT=$(date +"%T") # H:M:S

#
eggs="202/07/29"
days="20 days"
echo "Eggs expiry date $(date -d "${eggs}+${days}")"
```

## ? Date ??? EPOCH ????

```
## Date to Epoch
#  perl [1] AIX
perl -e 'use Time::Local; print timelocal(0,25,1,11,11,2008), "\n";'

# On Linux
# Current date
date +%s

# For specified date
date --date="2023/11/1" +%s
```

For AIX

```

Time2Epoch() {
    local dtime yyyy mm dd HH MM SS
    dtime="$1"
    yyyy=$(echo "$dtime" | cut -d ' ' -f1 | cut -d '/' -f1)
    mm=$(echo "$dtime" | cut -d ' ' -f1 | cut -d '/' -f2)
    dd=$(echo "$dtime" | cut -d ' ' -f1 | cut -d '/' -f3)
    HH=$(echo "$dtime" | cut -d ' ' -f2 | cut -d ':' -f1)
    MM=$(echo "$dtime" | cut -d ' ' -f2 | cut -d ':' -f2)
    SS=$(echo "$dtime" | cut -d ' ' -f2 | cut -d ':' -f3)

    echo $(perl -e 'use Time::Local; ($yyyy, $mm, $dd, $HH, $MM, $SS)=@ARGV; $tm=timelocal($SS, $MM, $HH,
$dd, $mm - 1, $yyyy); print "$tm";' $yyyy $mm $dd $HH $MM $SS)
    return
}

Epoch2Date() {
    local epochtime datetime
    epochtime=$1
    datetime=
    if [ -n "$epochtime" ]
    then
        datetime=$(perl -le 'print scalar localtime $ARGV[0]' ${epochtime})
    fi
    echo $datetime
}

```

??????

```

date +"%D %T"
02/04/21 01:42:52

date "+%y-%m-%d_%H%M%S"
17-05-22_105503

date "+%Y/%m/%d"
2015/07/17

date "+%F"

```

2015-07-17

# Display past date

date --date="49 days ago"

□ 9□ 11 16:17:02 CST 2016

date --date="1 month ago"

□ 9□ 30 16:17:34 CST 2016

# Display future date

date --date="next fri"

□ 2□ 5 00:00:00 CST 2021

date --date='TZ="America/New\_York" 10:00 next fri'

□ 2□ 5 23:00:00 CST 2021

????????????

start=`date "+%Y/%m/%d %H:%M:%S"`

start\_s=\$(date -d "\$start" +%s)

Sleep 20

end=`date "+%Y/%m/%d %H:%M:%S"`

end\_s=\$(date -d "\$end" +%s)

diff=\$((end\_s - start\_s))

Revision #13

Created 3 February 2021 17:28:00 by Admin

Updated 23 November 2023 17:30:26 by Admin