
Subject: A little handy date function

Posted by G Karas on Mon, 25 Mar 2002 16:37:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

I was trying to make some unique filenames...

first I tried the randomn() function, but it always gave back the same number for the same seed...

and the bin_date(systime()) combination, did not quite make it ; it missed leading zeroes..

so i thought, why not posting my little routine:

--- cut here -----cut here -----

FUNCTION UNIQUE_DATE

; little function to create *correct* timestamps
; the existing bin_date function, does not add
; zeroes... so we never know where what is...
; works for 24 hours clock..
; not fixed for am-pm clocks...

aq = bin_date(systime()) ; get the systime and put it in an array

uq = string(aq)

if aq[1] LT 10 then uq[1] = '0' + deblank(uq[1]) ; month
if aq[2] LT 10 then uq[2] = '0' + deblank(uq[2]) ; day
if aq[3] LT 10 then uq[3] = '0' + deblank(uq[3]) ; hour
if aq[4] LT 10 then uq[4] = '0' + deblank(uq[4]) ; min
if aq[5] LT 10 then uq[5] = '0' + deblank(uq[5]) ; sec

datearr = uq[0] + uq[1] + uq[2] + '_' + \$
 uq[3] + uq[4] + uq[5]

date_string = deblank(datearr)

return, date_string

END

FUNCTION DEBLANK, myTEXT

```
deresult = strcompress(string(myTEXT), /REMOVE_ALL)
return, deresult
```

END

--- cut here -----cut here -----
