
Subject: caldat strange behavior CALDAT, JulianDay, NULL, NULL, GetYear
Posted by [MariolIncandenza](#) on Wed, 24 Apr 2013 20:31:48 GMT

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

```
IDL> print,qqtjd,format='(C())'  
;Mon Sep 24 21:00:00 2012  
IDL> qq=temporary(null) & qq=0; undefine NULL  
IDL> caldat,qqtjd,null,null,tffff;get year from TJD  
IDL> print,percentiles(tffff)  
;      2014      2014      2014      2014      2014  
IDL> print,percentiles(null)  
;      1      1      1      1      1  
IDL> caldat,qqtjd,mnull,dnull,tffff;get year from TJD  
IDL> print,percentiles(tffff)  
;      2012      2012      2012      2012      2012  
IDL> print,percentiles(mnull)  
;      9      9      9      9      9  
IDL> print,percentiles(dnull)  
;      24      24      24      24      24
```

Basically, if you give the argument NULL to both the Month and Day in CALDAT, things go very wrong. I am pretty confident this is new behavior.

```
IDL> print,!version  
;{ x86_64 linux unix linux 8.2.1 Aug 20 2012      64      64}
```

--Edward H.
