

Tech Info Library

HyperCard: Calculating Interval Between Two Dates (7/92)

Revised: 12/21/93 Security: Everyone

HyperCard: Calculating Interval Between Two Dates (7/92)

Article Created: 19 November 1991 Article Reviewed/Updated: 23 July 1992

TOPIC -----

Here's a handler that calculate the number of days, hours, and minutes between any two dates.

DISCUSSION -----

- 1) Create five fields, one for the first date, one for the second date, and the other three for days, hours and minutes.
- 2) Use the following handler:

```
on mouseUp
 global numdays, numhours, numminutes, temp
 put "" into cd fld 3
 put "" into cd fld 4
 put "" into cd fld 5
 put cd fld 1 into firstdate
 put cd fld 2 into seconddate
 convert firstdate to seconds
 convert seconddate to seconds
 put seconddate - firstdate into temp
  --how many days worth of seconds
 put 24 * 60 * 60 into secdays
 put temp div secdays into numdays
 put numdays & "days" into cd fld 3
  --check for hours
 put temp-secdays*numdays into temp
  if temp = 0 then put "0 hours" into cd fld 4
  if tem >0 then
   put 60*60 into sechours
   put temp div sechours into numhours
   put numhours & "hours" into cd fld 4
```

..TIL14253-HyperCard-Calculating_Interval_Between_Two_Dates_7-92_(TA30848).pdf

```
--check for minutes
   put temp-sechours*numhours into temp
end if
if temp=0 then put "0 minutes" into cd fld 5
if temp > 0 then
   put 60 into secminutes
   put temp div secminutes into numminutes
   put numminutes & " minutes" into cd fld 5
end if
end mouseUp

This article is adapted from the Claris Tech Info database.
Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:14253
```